Government of India Publications are obtainable from the Government of India Central Publication Branch, 3 Government Place West, Calcutta and from the following Agents -

EUROPE\_ FFICE OF THE HIGH COUNTS TO TR FOR I IA, I IA HOU E ALDWICH

#### A ( tall establish. INDIA AND CEYLON Pro 1 tal Book D p ts.

Y SIAH — Superintendent Community Tribing and State Organization of the Community Tribing and State Organization of the Communities of the Communi

The Park Lid Michesta of Sink.

A Datist Co., Laborta.

The Statist Co., La The standard looks appel clabors and the look of the control of th ha terjer Co., 1 Bartharin Chatterpe Lake Armidad La Rook Soriet S, Hartlage Street Control of Library 2, adalah M Birk Lake, Fatta Kanala Book Depot, Liel., College Square abutta. Fire Library Rook S pily 20, Shib arais Dae brotte.
Co 2, Shama Charas De Street, About 10 E. Postes Carrier Andrew Land Land Land Membrid Marter, betts and born or 11. Does to a series of the Control Land Land Land, Property Deri Library Daces, lighted Land, bor, Baltan, Colones Land, bor, Baltan, Georgefore, tests Madra Facebarra Orongament Palackary C Marras Palackary C Marras To Kahling Solves M ras. To Kahling Solves M ras. Manager of he Imperial Book Depot, 6t. Chandal ha k Street with. M sint and from Delh! one Book Agency we beind not inda pro N Loopalatridas Koor Padomandapum, Nadura stral is aport, adura, ispur izapputan ar er Un Lid Skanha one prod agracy we let in the limit of relative black, reput to fro to.

Mendale, reput to fro to.

Mendal flower by the Kajind results are revers to the to.

Mendal flower by the Raspone Take in Properties of Jents & ( our relative in Properties of Jents & ( our relative in Properties of Jents & ( ) Borniu Nume, ha saieri Bond, Table in Projection by Seals & ( cor Forbat rathi a., Rockerbers, Princess Pitret, Rosel Rosets Secreption | Bookshop Kalbaderi Rosel, Pantis o. Beache Lorder w. Kababad, Calcutte and Lowly we through Jones of India K make Rost town, Easthorn Pattern Boom Down Boom List be Times of India K make Rost town, Easthorn Pattern Rost, Rample Boom Down Boom Down Rose Rost Rost Rost Rample Rost, Rample where the to —

The Mark Done, Done American School Committee Comm

# CENSUS OF INDIA, 1931

Volume XIV

## MADRAS

Page II

IMPERIAL AND PROTENCIAL TARLES











30 T00 120 700

AREA HOL ES AND

U ban.

				ŢĄ	TABLE L					
			Area	a Houses	Houses and Population	tion	i			
	320	OCCL PIED HOUSES	USES				2	POPULATION		-
					Personal		!	Make.		
	i .	I T was	- 150	₹.	C han.	ri E	T tel.	Urben 13	7:	μ"
11.930	6311.789	1 152 443	3,189,346	£7 193 602	8 416 637	40 776,965	23,301 145	3,218 181	0,082,984	Ē
11 487	878,812.8	1 136,393	8 112 418	48,740 107	8,337,256	40 402,851	23,082,999	3 179,721	19 903,278	ž
8 8 7 8	\$10,064	6,313	1 1 2 2 3 1		1 914	18, 703	1 117,828	20 438	1 058 30	-
101	050 613	6,343	40 737	933 331	11611	1 930 167	941 187	25 436	881 751	-
11,547	834,675	100	773 584	3,607,948	76 477	3 331 471	1 778,085	136,747	1 678 338 578 603	=
25.	381 325	55 520	66.5	11 820	65 952	176,993	1 191 213	131 433	1 059 735	-
ŝ	381,815	95	339 049	1 920,583	922 1	168,46	949 284 120 795	121 636	8*7 648 1 0 795	
	33.55	1 166	233 473	_	1 336	1 (37 117		1 1 636	706 853	
£.	100	11	-03,166	100	161 878	1 061 178	635 704	79 614 91 481	544,113	
	100	102	3618	2,035,660	78 363	1 757 495	1 028 993	141 055	682 743	_
2	197.6	ğ 2	179 918	949,397	88	80,,976	483,914	43 801	440 110	
8 2	211 415		00 (58 165, 67	\$ 65 26 26 26 26 26 26 26 26 26 26 26 26 26	166 959	967 033	6.0 238 493,018	9 595 83 810	400 643	
2	216.457	25.5	20	1 050 411	1174	93 900	539 534	8 <del>2</del> 9 <b>2</b>	479 304	
-138	109 06		247 4 8	1 655,115	107 70	1 387 3-1	837 161	126 410	100 721	
							-	-		

067 131 065 085 01 269 110 86 110 80 170 536 170 536 171 631 647 169 194 408 173 645 163 4 538 465 531 658 869 357 880 449 476,396 305 607 453 686 686 600 708,778 1135,879 125,874 127,876 127,829 137,810 137,8 971,298 351 551 520 779 512,504 512,504 514,506 517,506 517,506 517,506 517,506 517,506 517,506 517,506 517,506 517,506 696 95 061 086 113 635 075 403 105,109 249 7 1 796 "93 879 984 682 187 734 108 6, 708 570 767 600 351 41 373 106 68 108 108 119 873 119 873 119 873 119 873 123 674 123 683 124 693 126 371 738,525 131 610 131 610 131 610 143,748 143,748 143,748 143,748 144,748 146 1,064 093 1,004 1447 103 -264888 2445 004 -455 004 -135,970 1185,747 1185 105,103 105,103 141,19 8 10,666 10,666 11,113 11,11 76,869 76,860 76,860 70,000 70,000 13.74 14.73 14.73 14.73 15.75 15.75 15.75 15.75 15.75 15.75 15.75 16 73,778 111,758 111,058 111,058 111,443 111,443 111,443 111,643 12x22 13838 218 2 228 114 - 6 6 882 888 878 48888 48676 88888 86888 486 8 648

Area Houses and Population TABLE L

FUE	HOL.	1 03	. 31	,																_							
1		Rural 16	20 693,985	*0 499,573		181 597	1 015 710	577 570	1 117 263	850 598 119 734	730 866	538 465 531 658	869 357	42,806	476,396	453 686	686 600	965 085	00 1 40	110 84	1 039 14	803 37	788	1 681 751	91 10	194 408	173 648 163 9 4 434
	l'emales.	U ban.	3 198 476	3 157,535		2	63 678	139 730	131 169	1*0 700	120 700	80 840	137 310	4-,617	8,327	306 007	131 354	41 647	134 515	119 140	02.968	2 0 933	271 630	138 055	27 10	40,941	82. 820
	ļ	1, T	23 892 457	99 KK7 108		187 597	1 11 191	1 834,863	1 251 732	971,298	351 564	620 779	1 006 667	465 483	604 7*3	510,877	817 854	1 135,879	200	1,229 435	1,24,182	114,310	1 059 748	1 817 808	102,201	235,369	209,560 19,233 8,558
		[ ]:	0.082.984			1 058 30	881 751	1 676 338	1 059 735	8*7 648	706 853	5443	887 038	910	400 643	179 304	700 721	690 95	1 113 635	1 105,109	1 1 010	850 984	734 108	1,579 767	155 000	179 706	157 654 17 129 4 923
POPULATION	Make.	Urben	3.21.8.16.1			20 436	55 436	136,747	131 483	121 636	1 1 636	79 614	141 055	108 63	9 695	8 8 8 9 9	136 410	1696 1	98,108	119 873	194,014	77	.53 053	136,371	600 20	23 440	33 480 855 2,104
101		H Fel		00000000	664,480,64	1117,828	261 137	1 773,085	1 191 218	949 284	828 469	635,704	1 028,993	483,914	6.0 238	539 534	837 161	131 610	1,211 743	225,072	1 143,738	1,081 437	987 159	1716,138	008,830	218 166	19 136 19 985 7 027
		盲	27.0 47.4 04.5		108,201.01	18,703	1 930 167	3 331 171	176,993	168,46	1 (37 777	1 061 178	1757 -95	80_,076	947 039	93 900	1 387 31	1,364 083	3	15,485	1 988 938	1753,361	1,512,134	3,261,518	11,019	374 114	331 700 33 458 9 357
•	Personal	r hen.		70 07 0	6,317,236	1 914	1161	76 477	10 5 5	138	1 336	161 878	78 363	86 421	57 922	117 4 1	57.79	83.000	101 (37	30	296 88	138	5 4 683	2,7; 2,5;		79,381	5 750 5 750 4,-78
		14	-	700 561 1	46,340 107	2,411 619	131 131	3,607 948	11 1998	1 920,583	1 630 053	100	2,033,660	049,397	1 024 981	1 050 411	1 655,115	1 447 103	433,972	454 507	385,90	2,185,747	2,046,907	169,230	1,277	623,495	400,694 29,218 13,583
828	Ì	I libert	-	97.697.6	8 112 416	1837	10 737	773 584	\$ 1,9 °9	339 049	238 478	03,166	200	179 918	00 (58	12	247 4 8	205 103	631 240	0.00	#	20 674	25	680		76,850	67 644 70 -191
SECUPIED HOUSES	}	I T was		1 152 413	1 136,393	6,313	6,313	60	55 524	99 +	1 166	17.	102	2 2 2 2 2 3	10 957	2 5 F	5 E	15 787	2	- <del>-</del>	7.	8 8 8	17. 25. 35.	12,341	19 134	16,050	13,921 1 149 980
1330		T tal	-	9,341,789	9,243,879	\$10,064	050 613	834.673	381 325	381,815	331 115	200	16,530	197,516	211 415	11.61	12.00 100 100 100	F.	517,362	4(5,172	488,950	534,035 400,438	17,81	39,150 6.4,008	Į	92,910	81,565 8,174 1,171
		1.00	-	11,990	11 487	8 8 7 8	101	11.547				22	- 0	_ g	2	ž 2	138	1	2	25	1,511	38	35	2=	ŝ	203	£22
	~	Towns		3	ā	•	•	-	-=	=	=	2	• ?	* *		22	-5	-1	•	22	:	==	##	<b>-</b> €	•	=	•
	i i	1	-	018,631	112,277	130	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		25	ij	7 5 5	Ē.	ij	1	7,581	25	Ę	2	8	38	1,762	::	55	äř	Ę	1,593	ĒZZ
		L out Pak	-	MADRAS	(1) BRITISH	TRREITORY	family 1			Con at Lan	Paris I	F. 1.1	r t	5	B K turnot.	-= -=	75	II Cumpo		1 2 4 40 1 2 4 40	19 Taxo	To Them ore T	1. Prystrik	i Vitense A Maia	C Socra h na	(t) MADRAS	Present 1

TABLE II Varistion in Population since 1891

TIO	Į I	rort	LATIO	Z				-						
	_	1891 t 1931	11 21 129 194	018,880,11	514 065 50 918 463 173	805 687 305 948 489 39	589 32 87 199 50 033	457 811 403 415 719 476 45 981 66 635	07 150 88 824 187 771 104 712 477 933	81 688 669 283 675 344 668 403 407 050	154 999 *98,4 2 684 050 380 009 511 465	58,192 885 772 318,160	33,515	72 kg.4
	{	1801	10 2 589,150	2,555,228	113 331 13 735 00 618	130 777 - 8 674	134 8°9 26 730 703 099	05715 14431 34530 1682	54 50 66 464 71 117 568 8 108 923	6,,0°2 98 319 °28 044 18 147 148 361	1 121 R_951 17 963 65 757 1 7 870	11 744 147,756 78 032	3,024	7344
1	1001	1601 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,216 602	3 175 750	10 421 9,35 181 073	56 783 169 775 87 005	18.0 080 6 342 159 535	119 363 131 034 904,910 63,3 1 13 8.8	03,189 20,189 93,468 93,602	68 8.8 **********************************	117 984 13 330 19 171 139 388 132 8 9	5 736 10 361 60 514	40,852	31 448 7 090 23 6
Lan the	į	1191	923,995	913,531	7 5 83 7 17 363 7 35,464	404 41 778 67 136	21 109 - 3 797 - 21 905	71 119 64 560 11 0.5 57 401 - 6,000	- 107 006 - 7 306 8.51 87 6.0	6,401 98,648 69.719 10*017	- 36130 72,631 83 254 54 086 111 1 3	7 901 83 772 62,141	10 414	140 7 1 260 1 1861
:		1 ei 1691	139 661	4 421,522	43,150 25,340 217,819	415 719 186,595 229 FE4	216 814 37 4 4 09 190	171 614 17.336 2*6 0% 100 669 61 468	110 071 107 404 04 404 170,319 16,057	1 4 439 764 00 194 173 248,981 134,4	56 003 10 407 188 685 199 768 139,503	4 811 435 073 1 4 873	- 21,675	1 1018 1918
		1831	36 064 408	35,644 428	1 897 534 307 326 3 590,203	2,802,481 859 050 1 843 211	1 331,350 153 330 1 178 020	765,245 760,793 7,316,204 1,240,241 882,763	817 811 880 950 862,640 452,518 f_201 163	1 165,416 1 597 696 1 758,588 1 776,569 1 957 448	2,220,930 1,614,823 1,531,688 1,458,948 1,535,442	101 138 -,648,172 1 056,081	419,930	373,096 35,496 11,338
		1001	38 653,558	33,229 654	327 134 1 639 754	2033,038 850,376 \$ 052 662	1 468,179 180 000 1,216 119	860 960 883,178 1 490 635 1 274 831 880,080	872,010 947,14 933,757 509,346 1,310,106	1,227,437 1,696,015 1,958,716 2,105,809	1 697 817 1 704 657 1 5.4 713 1 663,312	2,795,738 1,134,715	423,904	280,40 22,24 11,20
	T-LOCAL T	1101	41,870 180	11 403 404	3.0 468	2,189,621 10 0 151 2 169 670	1 65859 206.902 J 445 957	950,3,3 1 017,218 1 627,551 1,828,153 893,938	935,59 963,436 963,633 518,660 1 406,008	1,296,263 1,905,439 2,084,066 2,385,586	2,866,045 1,830,147 1,623,828 1,664,101 1,796,191	3,015,099 1,095,237	464 758	411 886 23,344 13,536
		19-1	42,794 155	42,318,555	183,460	2,192,229 978,403 73.5 6	1 673,968 03,103 1 670 863	1 051 441 1 081 573 1 809,574 1 385,553 887 979	914,590 862,370 955,917 5 6,911 1 493,058	1 327,664 2,007,097 2,133,799 1,196,063	2,829 915 1,902,838 2,007,052 1,18,187 1,108,187	2,098,871 1,47,568	675,170	476,813 26,692 11 665
		1881	1 193,602	10,040,107	2,411 419 335,231	3,607 948 1 161 95 2 11 950	1970,583 210 5 9 16 0 053	2011.05 2015.05 1 186.05 1 186.05 1 186.05 1 186.05	1,074 961 969,774 1 050,411 647,230 1 833,115	1447.103 2,1354.989 2,435,644 2,445,644	2,355,970 1,913,245 2,195,747 1,838,955 2,048,907	169,330 3,531,944 1,572,_41	63 63	40,694 39,218 11,583
		D trick or Rate	MADRAS .	(1) BRITISH TERRITORY	Acres 0 1	2. Vii w Quarp Hanne	A.C. E. T et	LC N Nerr L Xner R C n 1 \ U	9 Kray it. A. I. I. J. A. vy Rin. J. Chroletic	4. Currence A. N. TH. V. corp. B. N. Li. T. Cor. Th. E. Sovira Abrey?	T F T T T T T T T T T T T T T T T T T T	A Mais South As as	(T) MADRAS STATES	Provincer L. I we arazza F E weta

			Persona				ten flom	e			104
D trictice Rade	<u> </u>	1.5	I I	1901	1831	1 61	1161	1901	1891	F 1031 - 1031	rort
CADRAS	47 193,502	42,794 155	41,470 180	33 653,558	38 064 408	4,399 447	923,995	3,216 602	10 2 589,150	11 129 194	LATIO
(1) BRITISH TERRITORY	48,740,107	22,318,335	11 403 404	38,229 654	35,644 428	4421,522	15,551	3 175 750	2,585,228	019'550'11	3
Acoust D t	2,411 419	37- 621	3.0 168	327 134 1 539 754	1 897 534 307 326 1 300,203	43,150 25,340 217,819	- 6 83 - 17 368 - 35,-66	10 421 9,35 181 073	113 331 13 735 99 548	514 085 60 918 463 173	
2. Vis. w. species of	3,607 948 7 167 95 2 11 950	2,192,229 978 f03 73 5 6	2,189,821 1 0 0 151 2 169 670	2033,038 850,376 \$ 052 662	2,802,481 859 050 1 943 211	415 719 786,595 229 FE4	403 - 41 718 -	50 783 169 775 87 005	130 777 - 8 674 139 431	HD 5 687 305 948 499 39	
L.C. By, F. et Aprenty Flates	1970,583	1 673,963 03,103 1 470 863	1 65,259 206,902 J 445 957	1 466,179 180 000 1,216 119	1 331,350 153 330 1 178 020	216 614 37 4 4 09 190	- 3 797 - 3 797 21 905	166 080 6 842 359 835	134 8°0 26 730 708 099	589 32 87 159 50 633	
LC M Merry LXmrv L	1,21,054 1,54,266 2,055,666 1,686,237 1,696,397	1 051 642 1 081 873 1 809,574 1 383,553 1 887 979	950,33 1 017,218 1 627,551 1,228,152 893,938	883,178 833,178 1 490 635 1 274 831 820,090	765,245 760,793 1,316,204 1,240,241 882,763	171 614 17,336 2*6 0% 100 669 61 468	71 119 04 550 11 0.5 57 401 0,009	119 363 131 034 904,910 63,3 1 13 8.8	05715 1 4 431 2 4 431 3 4 590 - 1682	457 811 493 415 719 476 45 981 60 635	
Krax 1. 1. I.n. 1. vr nra 1. Shrutarr	1,074 961 969,774 1 050,411 647,230 1 643,115	914,590 862,370 955,917 5 6,911 1 493,058	925,59 965,436 961,623 1 606,008	872,070 947,14 933,757 509,346 1,310,106	817811 850 950 862,640 452,518 f_201 f83	110 071 107 404 04 404 10,319 16,,057	- 107,066 - 7,806 8,31 87,50	03,189 29,18 9,168 9,314	54 50 66 %64 71 117 56 8 8 108 923	07 150 88 824 187 771 104 712	
Correspondent of the control of the	147.103 243.673 245.064 245.064	1,321,684 2,195,087 2,136,083 2,220,085	1,296,263 1,905,439 2,066,080 2,084,068 2,882,588	1,227,437 1,696,015 1,958,716 2,105,809	1 165,416 1 597 696 1 758,588 1 776,559 1 957 648	1 4 420 *64 00 *94 173 248,981 131,4	6,401 98,648 99,719 10*017 4 451	68 86 707 424 78,548 135,3.0 256,757	6,0°2 88 319 °28 044 18 147 148 361	81 688 669 283 675 384 668 405	
T r Direct to I cr II Inventit	2,355,970 1,913,245 2,193,747 1,539,955 2,048,907	1,002,838 -,007,033 1,118,187 1,907,314	2,366,045 1,830,147 1,623,828 1,664,101 1,796,191	16051 1604 687 1704 687 15.4 713 160,312	2,220,820 1,614,823 1,531,688 1,458,948 1,535,442	56 003 10 407 110 768 139,503	- 36 130 72,631 83 274 54 086	117 694 13 330 19 171 139 388 132 8 9	1 121 H 991 17 969 65 767	754 990 794,4 2 684 050 380 009 511 465	
Numa Mara Soute ha na	169,330 3,533,944 1,572,-41	128,519 2,098,871 1,47,568	3,015,099 1,015,099 1,105,277	2,795,738 1,134,715	101 138 ,,648,172 1 056,081	4 811 435 073 1 4 873	7 901 83 772 52, 141	5 736 10 361 60 514	11 744 147,766 78 032	58,192 885 772 316,160	
2) MADRAS STATES	53 63	475,170	464 758	423,904	419,930	- 21,675	10 414	40,852	3,924	33,515	
Provinces: 1 No. 17412	400,634 31,218 11,523	476,813 36,692 11 665	411 886 29,344 13,526	22,264 11,200	373,096 35,496 11,388	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	140.7 1 26. 1 1861	31 448 7 080 2,3 6	1 3 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 08 2,7 2 2 196	

ž h	TOW	YS.	YD T	Н	LOV	*						٥												
		7.		2		13,012	et,	7	1	1,418	2		91		52	45	102					588		27
	£ 2		eden? Megot		1,072,042	107701										1 645.730			100	1 142.843	181,684			
	000'00		Mago'		133,599	45,012			22.22	:	129,004	-	100 100 100 100 100 100 100 100 100 100	3			65,117	\$1.10	# 750 #7,158	493 421	167,500	12		
	8	, (	o-tem c	-	=	=			-	-	•	-	, PA	-			-	-		*	•			
	00 000 01 600'10	(   ===	telesco'	٠,	398,748	176,000, 13	\$7,263	5	1	~				2F2	1		19(*)81	es Est Est Est Est Est Est Est Est Est Es	27 27	125,000	28F	22	217 41	# 1.7.
	1,000		, emp.	. =	3		*	•						•	***	•	•	-	•	-		~*	-	~
	Tagen	` ∫ ∾⊓	Telado.	r	157'158'1	267 77 761	11.87	-	11,725	•	275,08		22 23	Ē.		2	57 650	# 1 #5	822 28	25.	3 3	112	10,659	10,613
	_	l	-year		33	1	•					•		•				•		٠	<b>*</b>	-24	-	+
ulation	8	į	modo,	: =	242,725	\$47.410	E.	•	03,495	•	202 602	3	¥.	3:3	25	161,20	76,592	200	H.	16,431	4:E	\$E\$	13,04	6,760
Pog	Ì	l	-fate 2	: ::	ë		•		2		4	7	\$t	*	2		-	•	-	#	zy.	- II-	•	•-
sified by	8		taluqu'	: =	1 461.0 1	13.3 6.902	231 740	•	2	î. H	E89 EE		H.	E E	E.	1,512	260 530	20	12	27.25	587. 382	1,354,507	84.108	<b>5</b> 59
clas	g.	1	শক্ত		Ę	4			ĕ	2	S		5	2 <b>5</b> 7~	100	-	2	ž 3	g.	_a_	2 -	- 3	2	#*-
Villages	ş		ieleq		20 7.559	1 000.0001			=		401.335	•	25 th	12 645	400,500	5	1977	12.20	1100	1438	348 883	11.55 11.55 11.55	177,299	s Efi
ns and		{	अंतिक		ş	2		4	٤			-	ı	ភូទិ	F	13		r	-	<b>1</b>	s#=	=15	ž	, a
Cities Towns and Villages classified by Population	۶		ti allesy of	t	1000	277.57	25.00	ξ.	624.64	٦	3	2	n 2	î,	£,	17	132,333	1	ij	Ęx	, 100 100 100 100 100 100 100 100 100 10	20 E	911.00	\$ #F
	į	Į	e para	٠,	¥	274	į	-	-		<b>F</b>		3	- f			•	7 <b>3</b> .	. T 2	<b>F</b> 2	- \$	ΦÑ	Ē	ŗ- <b>-</b>
	Ę	<b>f</b> *	C PT PT-S-1	•	Sperms	1	1	<u>.</u>	7	z z	116,01	7	31	n_2	N.	1	100,000	r Fi	35	## ##	5.33 1.33	483	P##2#	373
	3		to land	٠.	2	2		Ī	ī	3	2	-	Ľ	3 <u>T</u>	-5		2	r Z	3	3	, "3	٦,	Ē	:
		77			armer 1	174.107			3,607 848	•	1,500,543		SP RA	1	£1	9.2 21	1		107	22	104.40		544 (33)	8x3
	7	-	7 6	-	57.34E	2773	ī		_	į	~		Ĺ	-	F	į-	4	ľ	II I	er;	110	2	ï	
		Same Park		-	MADRAS	(1) BRITISH TERRI TORY	1 0	į	£ 3	ij	2, 21.7	1	to the state	; ; ;	, C::	t ×	r F	To a second	PACTE AL IT	an et de	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 E 1 E 1 1 E 1 1 E 1 E 1 E 1 E 1 E 1	(2) MADRAS STATES	F C

8

		Ē,	Marine S	2	ţ	2:	: 3	: 3	¥.	•	2227	2	a-2.	:2	-2	řeń		-	ď		
		±{	multalege¶ :	1,072,042	DOTTOI P									1	1	5	142.243				
	8	3)	reduct 7		-								•	•	•	-		•			
		30 400 - 00,000	. Population.	111.59	1,168,599		22, 25	-	130,004	Ē	5°3			111,20	37.147	11 51,15	129 (49	167,500	100		
		şį	when d	- :	=		-	-	•	-	,-M			-	-		•	-			
		50 000 00 00 00 00 00 00 00 00 00 00 00	Population	338,748	TRUCK D	87,78	3	-			3E	e e	10,101	196,361	12 12 13 13 13 13 13 13 13 13 13 13 13 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	5,7 E E	11.25 12.25 12.25 12.25 12.25 12.25 13.25	ër Pr	2	577 SE	# 11,73
		8	Датус		-	٠,						-	**	•	-	*-	-		~*	-	~
		# (	остинест	PLICAL SU	2412 47 241	F.		, "	118,015	=	2252 2522	ž	23,159 68,256	87 650	25	822 28	2.1 22.2	15	112	10,659	10,65
		1	open.	55	5	41				•	•				*		٠ ۽	٠	-24	-	*
	lation	8	Topola at	13 247,724	218,384	Ę.	. 8		202 624	3	2e8: 3.3¢	1	ers Pat	76,592	500 83 80 80 83 80 8	1 E	# 14 14 14 14 14 14 14 14 14 14 14 14 14	Ę.	ale ele	13,047	6,780
	Pop	Ĭ	*Jaip Z	= 5	=	۰	:	2	4	¥	g "		2	-	•	<b>~</b>	22	ÿ.	<u>-</u> ॉ-	٠	•-
	Cities Towns and Villages classified by Population	٤(	UnlugoT	1 4610 1	13.3 6,962	221,740	. 5	1111	E		1255 1255	20,120	£2.	340 430	23	12	222	87. 8x	25.27	84.109	<b>399</b>
H	clas	<b>₹</b> {	<b>ন্</b> ব্ৰহ	Ę	430		ŝ	2	2		4 43	-	<u>5</u> -	2	ž į	8 8	_83	•	- 3	2	##-
TABLE III	Village:	s {	<b>राज्य</b>	20.7.65	017.056.11	522 20		3	402,355	-	81.7 81.3 81.3 81.3 81.3 81.3 81.3 81.3 81.3	11,11	888 888 888	14,151	52	113	252,508 278,060	145 kg	11.00 11.00 11.00	177,299	eri eri
	s and	1	अरुक्क	ş	3		. 5			-	1 7	à	61	•	ŗ		<b>1</b> 8	T =	= <u>"</u> ;;	š	, a
	rs Town	۶	. mothabayof	the mo.	2 2272 C	<b>2</b> 2x	;	,	173	z	12 18 13 4	3	### # <b>\$</b> \$	442,333	4		Ex <sup>c</sup>	100 M	20 m	911'90	ž Ž
	Clt	ķ	es per many	- 4			٠.		#		<b>3</b> -	ß	ŝ	•	73.	- 2	<b>p</b> 2-		<b>3</b> 11	=	<u>1</u>
		4	**ryspedo	Yours	# FE		- ;	,	11	7	33" 23	1	X12 2012	MCE,002	r s	35	#200 #21	13 13 13 13 13 13 13 13 13 13 13 13 13 1	123 123	27,446	
		3	notaer?	- "	37.66	. 2	1	3	- 27	-	r 31		-5	2	r,	3	2 7	.3	-5	E	-
			\$				,	, ,	3		272E	ž	ri i	-	gr	15	82	35	87.	7	1.2
			£	en. a. c.	13630	7		į	mar.		eren Eren	1	er Erg:	4	2	113	3.	13	### ###	54 63	8 x 3
		1	777	- 2	277	ī		ĭ	~		ī -	~	¥ 1.	*	Ľ	ŭ	erz	Ţ	2	ě	
			Ì	- ,,	TISH TERRI				L. Lin		, 4 ist	•	٠,٠	r			Ę		ă	LAS STATES	FS

VAL	LATIC	3 1	. '	1137		-	_																							
			-	Ĵ	2 483,351	1	1	p-	8	246 171	11.7	73		ę	۶ -			1		14,1		 : 153	11.	~ 35.		3,7	5	23	۲°,	3
		2 email	~	3	3.45 651	319,237	£ 655		ก	215,682	Dis et	£	-1 1 5	1	Ē	* 72	∓~ş	50.0	E 1	M.218	21	f-	5 11.	~ §	5 5	F 2	20 m	- 92	22- 282	20,
				0	179 471	114,511	==	<u>-</u>	8 8'09	077,772	\$\$ \$	24.		23 ~~	12	2	er er	23,833		71, 27	9	i da d	\$1.70¢	25.E	8 5 T	ij	133 133	Ę	ş:,	zg.
			-	· _	29,823	\$ 1 162	3 74	53	123,0	100	<b>3</b> E	ድ <sup>ም የ</sup> ኝ ነ*	1 - 1 18	7	-	8	3 7	100	E 9		Ė	22	1. 82.	25,768	2 3	13	= <sup>4</sup> 4	44	11,100	sĘ.
		Į.		. 5	1,043 35	404 870	276 107	£8	817 82	20,000	<b>t</b> -	3	20.7	97	£"	2	E 971	21,803	2			, = 2 <u>5</u>	9		2.03 2.03 2.03	, F	§ ~	3	Ę	<u> </u>
																									<u> </u>					
	_	,	1		٠	_			_								_								23-1 27-1					
	Cities and Towns classified by population with variation for fifty years		2		•	_															•				_8_3					
	n for Af						_																		588					
	rarlatio																								ž tř					
2	n with	3	2	EÇ	011,130	2	n	~₽	000	27,523	<b>~</b>	(설치   <sup>보</sup> 기	101	2	80 1 101	12.	35	Ę	8 074 17.17	27.2	213	2	ęr:		ă i g	3	\$258	3 5	\$_7	
FABLE IV	pulatic		ĸ	8	Ē	110,011	\$'0¢	- 11	\$1000	9	e,	7 0	58	3	-호	100	   • • • • • • • • • • • • • • • • • •	2 023	47.	- 212,0	12	_8¥	83	33	]a -	r,	F928		272	t de la constant
	ed by p	Ì	-	Ţ	11,000	105,349	8	_	-																`					1
	classif	-	2	0	# H	7	•																		E up					
	d Town	ŧ																							គ្គី គ <sub>្គ</sub> ្					
	Ailes an	Permit						2 <u>1</u>																	7 - P					
	Ť		- -	3	:				- :1	54.5	F 2	3	215	3	2 X E	ŗ	<u>;</u> ~	0110	23 23	E. 18.2	٠.	dr"	, II	4	n d	ļ	-451	: #:: : =	Б. Б.	34
			2	ŝ															E#E											
			ď		•	-	7	•		•										=	-	•		•	44.			- F3	.gui	•
		7	1	£			×	×	¥		× ×	×	××	zi.	źż	׿	×	<b>;</b>	z z	,	ולא	kxx!	, .	dai s	. 4,5	٠.	درري	<b>.</b>	_را	
		1	3	g			ž.	1	1		1	1	[ş.	1 5 1 1			The state of the s	THY SI	j j			1	1111			7	h:1	3		
Y										đ		•		٠,	-	F .	-2 :	- 1	F-Ē	: ب	• •		1.		11,1	1	1113	Ž,	£41	

Continuation

A continuation

Mark afres

					1	1	1	Sed by	in father	4	and the state of selfed he nonelation with wardation for fifty vents-con	n for Af	ty years	Cont							in
						1	100	6	1			erlation				•	e l	,	ř	Frmake	, <u>,</u> ]
		1	1.	ĺ		E	;		[	E.		š.	5.5	¥ [×		l	,	· [ -		1	냁
ì		1		E	Ŀ	-	,	-	2 (	១ឌ	9 (	9 -		•	g -	2	£	•	ĵ	(a)	er ê
-		E	æ	2 :			ε.		2	8	3	,	. 2		-	_		E.	٠.		Ši Ži
1	-		* K	3 7		ţ	5				z	7	\$ B	2 ;	٠,			9	85	19	13
1	î	Į,	<b>f</b> £	2									1	3 :	٠,		,			2 200	
	*	í	zi.	ž		ij	_		я		3	3		ā	P		- 1	3		ī	2
	,	7		ŧ			;		x		ŝ			Š	r	<b>.</b>	٠,		F	•	E
-	1		۹.	ī			\$	,				Š		٦,	•	3	š.		. :	:	z.
1	-1	ij	ı j	•	a			s	3	tţ	573		8			_	_				
	3	1	ž	100		r		2	٤,	٤٠	ş	ľ,	۲	23		i.				· ·	
1	•	Taries .		17.	.,	p	17			, .						-8:	2				23
1	1	Parents	٠,	7	37	2		×	z		1	Į,	۴								
	,	Total Car	4	100	5	£	•			-	7										3
	. <del>"</del> 1	1	٤	ž	2	٩.	٢	•		£.				ş	Ħ		\$ -	• •		7.	0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 0
	Į,	S }	í,	3		•	:	•		ī,							_				, see
7	1	ij			P .	ţ	2 !		1												2,717
P.	ž1	1			3	3	•		₹2:	?2								73	- 4		-=
1	13	į				2													3		8
1	1	1			-	9															6439
2017	1	Į			<u> </u>	a r															_
	113				ş	3 R	1														Fŝ
1	13	A. W.			Ĭ,								١.								:
10777	4	1			~ 5	ž:	. 1														100
2	113				<b>g</b> ₽	-	11 #	1										33			23
ale and a	1				=	ī	n														1
Į,	21	2			žr Ž	٦ :	<del>,</del>														
	15				_=	13:	8														Į3
1	Ź	rio.			ñ		9	8													100
12	Ę-3	1			3	ę *	~2	_	124	3.2				23							Į,
¥ 5	Š	A Arrest		ij	ī.	Ż.	¥														, !
2	Talent Talent	4		i i	3-	£ 2 5	5 A	ğz,	1,10 1,10							31.	_				153
	ť	1		:	•	ŧ		į													378
,,1	1327	žĘ.	(111	<b>44</b> 4	r s s	3° 7	t na	โกรไ	я <u>г</u>	1 1 1 E	žu3:	128	- ts - !	25.7	gr <sub>z</sub>	ă.	31.	385	151	200	2-8
į	1 2			į	2 2	3	2 5	;													
1 to fame of the	e e				1	Ξ	1	9					3	21.12	1	174		111	5	25.5	,,,,
Hertagener, smil.					1	- Pach	at Bourd.			× = ×	- 25		4	1	ray Colony						

TABLE IV

14

Cities and Towns classified by population with variation for fifty years-cont : ñ ###5<u></u> £1 11 2112 ۲ ۲ ۲ 4 13 14 15

Manage of the control Almost Va. Amend to se from

1000

CITIL AND	٠,	17	• C	ų.	IF:	IΕρ								1	16						
V RIATÍ	1	100	er E	ĭ	EA.	ES 없이	3,	* *	į.	ž	52	e c	947	5 (2	= :	#32	23	ពីឧ		ă.	
	ž	=	ŝ	1		2	5	F.304	Ę.,	E <sup>t</sup>	. 4	-3				• 7	n		- 8		
	-	2				**	-			=-1		-1	* F	1,01		, an	2	#4:	-8		
	Į	1641	Ξ	ä	•	•			Ę	Ēs,		•	-2	_						•	to:hayat
		38	£			,*3	, <b>-</b> ·	٠.	S	-	٦.,		-	24,42	3	DW S	1,637	- F			P.B Phychayat Board,
	3	2	_	£,761	el e		2	72	ř	-	18		2 046	40,013	1	<u>-</u>	1	• •	. 3	= -	
	l	Ē	î	5	11	1	Ē	-	ij	Ē2	3	<u> </u>	173	\$ ,856	ij	1 1	2	ğs;	ì	1	ě
	Farts 1%					2	2	È	٠,	8	( ) ( )	101	8	116.2.7	1111	18.	ş	Ęą	, B		political 1
Lon	-	ī .		101	٠,			_	-3 1	Ē.	     <u> </u>	t		1	ş	ş-		¥ :	1		artillets.
' years			_	2	_,				1	_;		51	3	11 104,83	103	22		r~;	\$ 3		the nem
or Afts		-, 3			ν.	•			•									•			Tot. 10
atlon f	\$	33	7	ì		2		ī	-	1.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	112		110,013	5	SVS		•	7 2		and ear
th ran		- 1	r)	£		н ~	ŧ	F	Ē	ŧ.	112	ŧ"	٦	1	3	8	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 7	r	4
TABLE IV	-	Ĕ3	2	3	-	î			35	ť	, 2		9	- 27,393	ĕ	8 <u>2</u> 3	1	! _2	5		also bella
TAT		-	J	'n	~		2	n			3,8	~	8			ř	š	I,	٠.3		daville
TABLE IV Cities and Towns classified by population with ractation for Ally years—cont		# 	0	•						ž	7	- A	~	ĩ		*-	2	3			n togeth
classi	Į.	s		- 2		11	: 5	3 ×	٦,	*	2 3	s	-	Ę	5	247		_	15.237		bers abou
Towns	Profest No.	1111		3		ì	-	,	Ę	Ħ		8			5	<b>4</b>	3	- ءر	=	<b>.</b>	Ture have
es And		1		. 7				-,	•	25	. 13		~	:	1 643	2	_	×-1	~		100
ទី		-		:		4				2.			• 11	Ĭ,		ž 7	*			-4	cries co
	4	**		. 3	3	클릭기	-	*2	55	43	257	===	555	101.07	100.4	333	3	523	5	33	Marine.
	×	15	-	2	2	1	aí	ĭ	ž ž	11	4 1	, d	ę.			1 4					o egua
		Jesse 4	1 =	1	1,	1	;			1		1	1		1	Party and a second	Í	Are layer	1	11	Kitered at the form state combines when when when we have been about torther classification follows in the true that and, not the mere settled for the combines of the mere settled for the combines.
		* 1 *		_										Ĭ							T THE PET
		3	•		1	1	1	1	1	1	1	}	Landard 1 happens	Tan Ti also \$380 ( )		ile i	1	1 1 2	ī	]}	N. S. S.

T 21	uti	1	2,	r	ΥY	EV.	15																	
			1017		Ξ	٠.	g-	3,6	8	į.	ž		Š	5°2	9	12	=	:#3	2	ñ:	₹ <sup>21</sup>	7.5	=	
		A mak	1961	ê	I *	**	2	5	2,34	Ę	E	:	4	A 	•	‡	2 633	 -	n	1 0	, ,	, i	.:	-d
		ł	. 1	ê	1,411	=	11	F		Ę	Ĕŧ	ī	<b>5</b>	_£	-# ##	1,0	2		n i	ij	1=.	Š	, e	uyat Boar
		{		<b>6</b> 5			, s	-	•	7			٠,	2^ ~#	-E	25,42	7	DW S	1,637	-		200,	ž	FR Paschayat Board,
		N P	2	_	191,2	d'e	1	:	72	rz		5	90	22	<b>2</b> 046	44,813	113	- S	1	₹,	2	3	ē.	7
		(	. 5	ŝ	Ę		1	1		11	Ē	Ĭ.	3	<b>5</b> 32	73	\$ ,856	E,	1	<u>.,</u>	r.	1	1	52	ŝ
		į				_	ž	22	ì	٠,	ε	ń,	33	1.01	8	116.2.7	1117	78.	Ē	22	R ,	13 23		political 1
	to Conf	[	इ	-:	100	٦,	:		-	73	Ę	្រ	984	£	2		ş	8	- ,	177	2	11		ers artifleta
	fty year		_,3	5	2	٦,	:						6.17	ž	=	13,808		2	33	r-	-3	3		not the su
	n for fi	arfs:	8.3	7	ì	;	2		ħ	-				111		110,01	5,		3	3,	7			rban mait,
	Cities and Towns classified by population with rariation for filty years-conf		_ '	rĵ	ı				F	Ēs	ş	7	2,507 - 2,870	ŧ۳	٦	17'11	353	8		- 5,063		2 1	r	et ta
TABLE IV	on with		Äz	2	3	٦.	ì	٠		ř	ŧ	,	2		\$			٤ź	<b>8</b>		١,	£.577		and follows
TABI	helado		[ -	٠.	101	~		5	a	- 11		3	38	~	8	1 0'10		ř	ŝ	,	2	3		classificat
	led by		<u> </u>	0	•						ž		7	æ	-	7		*	٦,		Ä	<u>.</u>		ra togethe
	s classi	į.	<u>.</u>				ı t	: ;	*	٦,	,	Ţ	5	9	-	Ę	5	Į	3			16.23		of bera abo
	d Town	Prestative	Ξ	:	3		ì		,	ą	f	ļ.	-	8		•	5	7	3	2	1	_		errium has
	Citles &		=		1	t	ď		- 2		1		002		~	ž,	£ 643	ş	73	ž	r:	ī	Ξę	Des page
			{ 5		. 1	1	<b>]</b> \$:		1	55	Ŧ,	2	7	23	333	102.10	4,307	22	22	57	::	ž	33	Taylor Colege
		į	15	-	. 2	2	1	:	(1g	11	21	ı	Ę	ă	¥.		;	£4.	ei ei	zi L	4	¥.		darie conta
			Party of	1 -	1	1,	1			1 2 1		1		11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	ij	-	antippe	ļ	1	7	Kilmerst and medical form stage conclusions when seek and therefore have been about coperior classification follows: the tree that unit, not the mere artificial like.
			41.4							_					( and a second	-								(Jenner
			3		*	1	1		1	Tacher	ď	1	i	}	Contract 1 Mayor	Tan Tf also 3,840 ( )	1	ļ,	17	10.1	3	τ	]}	Killeri

				GED									10														
ro ro	ERT"	H SAL B KE																									
		<b>►</b> 2 3		•				3	=	2	=	•				Ξ	8=-										
	. [	×s.	2					=		n		2	-0	•	•	=	§ •										
	5	45				:		20.	2	=	Z	2	-	-40	-	.E	275										
	,							-				•						•	•								
	23											•							•								
	2 S	×		•				2			۰								2								
		· .						-			-							-									
	1	-5																_									
	- 1	× ti		-														_	_								
		24	-	_														-									
		-8		Ä				٠	•		~	-															
		×			=				:			2						-	-								
	•	l			2	í		:			=	=						•	-								
	Ę	-=	1,30	Ę				•	•		•							Ħ	2.	-	•	•	•	•	-		
	isla,	\ <b>x</b>	ä	3				•	•			••						ž	\$2	ត ន	**	=	Ħ	-	-61	•	
	ž,	-=	27	12					•		٠	•	•					:	£2	R-8	-	Ħ	2	Ξ.	=	•	
	tion	د }	3	Ē	£	- 3	-	1	2	: :	1	į	5 <sup>H</sup>	2	**8	-		3377	32	1	92	=	Ē	- <b>1</b>	82	552	
	popula res	\ x_	90CT 95E 59TL 4CT81355351 5 CITC 5LCC 9 15	### 18 1 110 11 11 11 14 14 14 14 14 14 14 14 14 14	705	ş 2	2 "				В.			-	33	5			£×		:22:	22	2	=-1	1925	.12-	
	2 1		ž	3		••			Î									1,111					-				,
>	H H	l	1	116.511	17	Err	*-	ž	:	ž	ź		3 2	£3-	13,		ž.	107		3325	<b>1</b> 2	ars	8	Ē	955	1 12	1
TABLE V	1	(	3	-	2	ž 9-		5	£	_	ġ.	. 1	82	r	~	•	_ 8	3	ē	-35	1-1	132	Ę	5.	388		i
TAB	읊	*		2		,						Ī	•••		1951	Þ	~8F					97		_			į
	e e		Ξ		*	•			6	=	<b>=</b> :		, P 9					~	Ē				17			272	á
	200	l	٦	37.72	ş	Ē\$\$1	, S	5	i.	\$	\$		-1	i i	in i	E#	ggr:	. 81.	53	PE.	,	añ"	10 053	ž:	Ē	-5±9	
	14 50	1 -		ş	1	Ē C.	7 ;	ŧ2	12,43	-		<b>3</b> 1				-			: ::2		7	24°	14,750	2 .	, n	ā7, ‡	
	Town		2	٦	167				Ħ	-	•											•	2	a '	~ ~=	•	
	Cities and Towns arranged territorially with population by feligion	7 =	2 742	Ē	ene ment en	ž		£ H	111.411	٠,	Ŧ	_	ę.	F	2	3	337		8	ng s		* []	11.917	""	]298	η	:
	SE SE	ĺ	•		=	3,5	<b>1</b> 8	ž.		Ŧ	ž	ž	EI.	r F	.33	<b>5</b> 2	\$5×£			3-5	. 37	£22	525	E	E = 3	4269	
	-		2	3	Ξ	2		•	-	1	š	131 04		•				25.34	3:	3 4	g.v.	-54	-	34	3 3"	ניבר	
		( *	7 22 2011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SATEL MA & DIAMER I LO LE RETTE HE TEL PERTEL	E	£ 4			119.736		Ĩ	131	22	* 5	7			2 2	Į,	454	۳	1	13.264	Ē	t; T	2 3 2 2	
		.∤,	. :		3		ŧ	ī			3					ŧ	s fine			ı s <u>ī</u>		ıŗ				ŗ Ę	
		:\'	:	i	4	-		u	PERM	ž	4	_	t.					-	Ę	1 -		, 'n	ž	2"	15.	•	
		( •	. ;	11.75	5	ř.	17.1	;	E	1	3	M5.517	Z.E	Ĭ.	٤71	r.	5 5	٤ :	21	84	222	225	10.07	3,5	.320	1°5	
		í		2	-				-			•						•					-	_			
		₹! 11.7				1,	11	<u> </u>			ž		£ ,	d j j	1		1111	d		, e <sup>1</sup> .		111		į,	4221	щ	
		• •				•							t			×			Í	-1'	•	٠,		ž		_	
		13			<b>-</b> :	3	1											2		Transition of the second		į					
		Indicate total			٠ : د ي	1 1	;;	17					2	1	i	1			4		l,	į,	-		i,	,H.	
		ž				55		61	,		į	1	3 3	, 1	1 1	į	1,14	1	į	2],	1,7		11 (12)		ij,		
									-									,	•				c				

ſ	-a R R *	E = 2 E	
Ē }	78 E E E E	# # " # " # # # # # # # # # # # # # # #	
_ {	<u> - 교립 립 국 **</u>	医异苯基环 中心 医淋漓性	
Ş	**	h h h	•
3	×s R R	, , n	•
l	r- £ =	2 2 2	. 2
ſ			
1	×n ~ =	•	, +
(	** * _	•	, <del></del>
1	<b>≥8 ₹</b> ₹		
}	x & & =	<b>2</b> 2 .	, <b>r</b>
ι	3 3 2 5	\$ \$ F .	
1	**		
ł	x 4 5		\$ \$ \$ \$ \$ \$ \$ \$ * * * * * * * * * * * *
	. 41 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		* C4 8*8* # 2 * *
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		E Sala Tage u # car "Babben
	x- 200 200 200 200 200 200 200 200 200 20	# # # ~ £ ##. ##	d Er Severka" # Saeberate.
	THE MEST .	* 5 2 4 5 502566.128.1	i institeratu i it dest se
	( = = = = = = = = = = = = = = = = = = =		•
	1.7		
	j.	•	E 1 83 21 F 5° % 157 .
	( 4 F B PER 20	i i i i i i i i i i i i i i i i i i i	g gattegtu g guberg-arg
	* \$ \$ \$ C7 \$		
	2 7 7		7
	X SE		Fatered Land Control
	1 3 5 % 46×		\$ \$25-2689682 \$ \$78 684768
	1 2 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	4 4	
		* * * * * * * * * * * * * * * * * * *	
		T = - T = T = 27.	
Ę	2 2 2 2		
	A SE SERVICE COLUMN THE SERVICE SERVIC	*	
	ร <b>์</b> ร		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>.                                      </u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		* *	* * *
	4	The state of the s	Co Little Flate.  Could be continued by the country of the country
		i endigh	Con It Early To Control of the Contr
			\$ < 11 . 7.3 Et

Ě

2717	ANDT	V Wy. ark	GED	2	22			
101	KOTTALI)	P KEL	2			•		
	) Jacob	×	38"	2		<b>8</b> 0	٠.	•
	٤١	45	867				٠.	•
	ſ	24						
	ĘĨ	7-	* 0	-	•			
	ł	4.2	¥ =		•			
	ſ	-5		•	• •			
	- 1	>11		•				
			_		• •			
	Nel st	×						-
	- 1	٠			• •			
	0	-	2 "	:	2 44			
	ao ,	×	2 5	- :	2		~	
	E E	-=	2 \$	- ;	R ==		-	5
	on by	=	B 13. 1 553.	<u>"" " " " " " " " " " " " " " " " " " "</u>		243 2 tt	ž 858 ".	. 2555 E285 8g
	outation .	×	\$ s_z = _ s = _ :		e signi ne •			E "2[-42 }
	ly bol				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			#=####################################
TABLE V	lly wi	<b>( -</b>	- ## # # # # # # # # # # # # # # # # #		# # # # # # # # # # # # # # # # # # #			1 2 202 2 4
TAB	ritoris fir	] _						
	d ter	).						. vz3+ z
	345		nu Tra ba fi Sotte		_ <sup>2</sup> 8*1148			is exaligated
	15 a		1,3 T. E 3 E.	222 Pd	# 1 - E		# # z	es Es "ya Besg
	Cities and Towns arranged territorially with population by religion— $o$ -	-	a * - 7 4 1	=	# # # # # # # # # # # # # # # # # # #	Lg 4 7	- E FEE - 1	lgag kans-sk
	iles ar	{			_		-	geardeniigh ei
	5		,					
	,		F*1 1 2		} "!* J"	21.1		TELL BLAUE
	7 477 7	7	· • • • • • • • • • • • • • • • • • • •	72 E	:	" # 3 <sup>1</sup>	1	14, " 38,3 <sub>25</sub> 3
		l .	** 417×EE3 E 31**			E 882 ***		
		.14				ij.		
		1.	££ £11 = \frac{q}{q} 1					*   [22]  44 + 124+444
E		i - 1			[ 1 <sup>1</sup> 1 ]	A STATE OF THE PERSON NAMED IN COLUMN TO STATE OF THE PER		Total Control

10	PLLATIO	X B KEL	2					
		٠-		- b "	•	۰		
	)	×		<b>.</b>	5 -	- •	• •	
	C	<u>۵</u>		117	* -	·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·- ·	~ .	
		{ <b>^2</b>						
	Ęŝ	٠,,		• •				
		4.7		<b>7</b>				
		\ <u>-</u> 2						
	-	>0			7 0			
		1 2		•			• -	-
	ž.	\ <b>*</b>		• •			n .	-
	a	į •-			* *		• •	
	0	{ -		2 "	2 00			
	ģ			* · ·	2			
	Ē,			3.0	h en		-	
	ž.	, .	a + 0 +0+		• •			<u> </u>
		=	9	. # \$25% !! . u u	3 2.2° 4 4 8.	742_2~ En	¥ 828 "."s	er sess so
	andatic serent	×	\$ s_z" _s	\$ 3-43 x x.	S TAL AS .		3 E 28E E .	∵ "2t-32 }
>	d dir	l =	2¥25.0xes-	. F i rigazunen sa	20 MH - 155 - 14		# 8.15883#	18822125883 <sub>2</sub>
TABLE V	Cities and Towns arranged territorially with population by religion— $o$ $t$	{ -	75 I 27		E 2545-22 2		2 2 3 4 3 2 2	
ř	erritor.	-	9 2 22	* \$ *** **** =		_5_ <u>\$</u>	# 375282 A	
	nged to	۱.	** "** L2	jäst Kit te	5 Et 38*nau	ya veräden	j	
	Ę	[ -	12 EE				# # 8 5	2 14 2°5 4
	Town	1.	e s -		# # # # # # # # # # # # # # # # # # #			
	s and			-				
	Š	`	1 7° F F	2.0	E ET 2 3234	244424633	H P KKE L PAKETER	223332 28
	a.	. [ *	f*1 5 .	- <u> </u>	B "I' J"	. 5 1, 5	} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	r aga r
	470	<b>}</b> >	٠,	, \$ <u>\$</u> .	:	~ #* 3 <u>7</u>	2 35".	_2x*3 Fz3
	•	١.	D 17.FF	- 				
			- 40 004	}	3 E 5013 4	f fg sug		Busstulle:
		1 4 -	<u> </u>	1 12 11 <u>11</u>	111114 -	11 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tij, trij	44 3124141
							r_1 r_1	-4
		* -		g stant a r *e I. stant	1, 1	1		17
		\$	371111					
			-	•			*	- 1818

CITIES AND TOWNS ARRANGED TO LETT EXTENSIVE THE TO LETT EXTENSIVE THE	24
A THE	
7 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
¥	
변 설 *	
TABLE V  Citic and Towns arranged territorially with population by Fullgion—conf.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
A THE STATE OF THE	
TABLE V ontally with population of the populatio	
TABLE AND THE PROPERTY	201 1/4 102 1/4 103 1/4 104 1/4 104 1/4
5	1010 1010 17,1 17,1 17,1 17,1
1   1   1   1   1   1   1   1   1   1	
- 2 F 64 X2 4 E 5 2 7 3 12 2 5	
# # # # # # # # # # # # # # # # # # #	2355
A ST	13. 12.00ml
•	•
The second secon	

	[	· A <sub>H</sub>
	111	×
	٤	. at
	r	, h <sub>u</sub> *
	Ton Jerrita 1 Est	an = =
	[-]	2 · 2 · 2
	{	- ( m <sup>m</sup>
	į.	פ
	- 1	a-
	1	<b>a</b>
	1	×
		Į
	Cities and Towns arranged territorially with population by religion—conf	
	ligion-	Na
	rells '	_ E
	n by	# # # # # # # # # # # # # # # # # # #
	latio	* # rular \$ \$ 5 \$ 1 1 2 4 4 4
	populat	
>	딑	T- g - Eggang H d & Spudun .gu w w
TABLE V	ally.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ĭ	E :	*
	d territ	3 5559866 - B 08 84 - FEE 8 8 4 -
	ante	( *- 3 t.t
	1 TE	- En, Les En fat Soust se gut
	E C	X- 2
	T par	ी हा स्ता असी से हैं है से समे हैं है है है है है
	Ē	5 Cran 202 5 5 5 5 5 5 5 5 5 5 5 5
	5	
		5 5 64 x 3 5 5 5 6 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	ě	· 表 · · · · · · · · · · · · · · · · · ·
	A PATER E	
		nt i t k
		Transfer of the state of the st
		The state of the s
		ा हो भोगी : हे सिमासित है है
		•

TABLE

								Di	inpace (	
		TOTAL BOR	I EACH	D TRICT					DISTRICT	_
	District tate Province or centry here born.		1 0 -			G ATTE			TRATE Y ES	
		Petnons.	Males.	Females.	Persons.	Males	Females,	Persons.	Make.	Franks.
1	1 T al Du'red Population		2).301.145	4	A11,519	1 117 477	7 1,293,791	8 358-238	176.441	181,597
	Total —Box is link	47,273,299	23,289,151	23,834,148			1,293,740	358,225	1 6.429	1 1 194
•		41213233	23,215,251	21,034,140	2 411/403	1,11722		550,220		
	A I -Barn in District or lates or Foreign Turritory the Province	44 477 347	** *** ***	23,755,999	2 401 542	1115.384	1.290,156	355,932	176.073	179,459
	() E at Tember			23,544 471				355.012	176473	170.850
	District of Engineration			22,803,6	2,393,693	110 4	1, 3 545	235,550	1 5,889	17261
:	( Othe districts in the Presidency	449,207	713 912	733,50	9,317	5,229	4,583	282	284	195
•	Vedra Slates	,773	225,431	213.101	200	10	20			-
	Topic #	4 754	70				1			
		4,820 342,792	124.25	6,53_ 30	25		-			
	Paduk Rascanspelle ur	36,230	101 14	1 ,334			1			
1	(r) Frach Trrr vry	13.21	6 792	,427	•		-			
•				,						
	A. J. Barn. Processors ad States beyond	19,547	101,693	87,854	5,921	2,237	3,544	2,223	556	1337
13	B errolory	47.584	.954	18,430	5,585	2,127	3 442	2,292	435	1,777
•••	entigo es Provinces	22, 62	090	14,053	4,967	1 651	2 316	2.221	111	1,725
i,	Barme Lisesterr in B itish His	3,260	33	2,	606		142	70	7,1	
ï	( Indus tates	151,170	72,873	79,097	129	207	122	1	,	
en .	Hederstad		******	1 033	192			-	•	
21	Mywee tates	58 67 86 485 8,209	40 013 567	1,01,	,165	<b>*</b> 0	10 17	1	1	
,	() Fortuguese Ind.a	T90	668	124	٠,	٠,	•			
•	(d) Other Ferrier Territories in India	3	880	120	•	•				
25	All!—Int superfed	\$50	255	29						
24	B.—Ben in her mate Constries	10.352	\$ 700	4.643	79	60	19			
27	Within Bri lab f mainlane	944	,0 <del>±</del> 0			1			-	
	rai Acttlements ad Malaya her terre	6,107 3,093 45	1,665	377	1					
30			. 3							
	(E) Out in British Impalaisme abanistan	234 306 95	Z21	1		Lo	19	•	\$	
24	na pai Kier here	95 21 206	61	26	24	1.	1		-	
				29		•				
и	(Ni ele, exepective)	83	7							
27	C-Born in grope	7.525	5,019	2,476	42	39	23		7	
,	at h as re freshard It was promounted as historia	0,297	æ	1 897	34	13	21			
	containatal year	,t	en:	2	21	24				
		•								
	D-Earn in Africa	,371		828			,			
	Wilder of the section sees the real	1,271		<b>(20</b>	. 1	1				
	pe colors from the first frience to the colors of the first on the first on the first one to the first one t									
	Eas at the best	1,0	22	•		1				
				•						
20	(1 Outside British Doministed	,								
31	C top andressing	501	L ±91	20			1			
	E-form move	•		7 244	, ,,					
**	Wittin Pritish (hondeline	71					•			
	anela	•				,				
_	Of Court Service and an									
		22 12	100			1				
•		18								
				•	, ,		1			
1		10		•	•					
	p W his British Jumphicas services			,						
	tronds No reliand Yearnes									
~										
	() Sections of producting			, 14	•					
	C - Born of sec		, ,							
				•						

TABLE

#### Birthplace (Part I-DISTRICT OR STATE CARVAN A LECT

	District tate Province or Guntry					() ATTE		•	THAT A CO	T
	bere torn.	Petnons.	Males.	Females.	Persons.	Males	Females,	Persons.	Make.	Frauka
	1 T al Du'red Perulation				411.519	6 1,117,828	7 1,293,791	8 358,238	9 17 <b>8.4</b> 41	0 181,597
1			23,301,145					358,225		1 1 1396
2	Total -Der is link	47,273,299	23,289,151	23,834,145	2 411,463	1,117,323	1,293,740	358,223	1 8.429	1 1 1 3 9 4
•	A I —Burn in District or later or Foreign Torribry the Processes	44.973.202	23,187,203	23,755,999	2 405,542	1,115,388	1,290,156	355,932	176,073	279,259
	() E uk Tember	44,493,251	22,953,780	23,544 471	2 405.512	1.115.376	1,290,136	355,932	176,073	170.850
	District of houseration			22,803.6	2,395,695	110 4	1 3 545	\$35,550	1 5,889	179 661
	( Other districts in the Presidency	449,207	713 913	733,50	9.317	5,220	4,583	262	284	195
٠	L'edra States	232	224,431	213,101	30	10	20			
	Increso tr	8,756	229,832			10	1			
		4,830 341,793	134.35	6,55_	21		•			
	Paduk Ranzanapatie uz	36,793 36	194 35	1, 334			1			
1	(r) F rick Trr sty	15,21	6 792	.427						
	A. J. Barn. Processes ad bister beyond.	19347	101.493	87.854	5,921	2.277	3,554	2,223	556	1.331
11	B embry	47.584	.954	18,430	5,585	2,123	3 662	2,292	455	1,777
••	ontigues Provinces	47,584 \$2, 63	090		4,967	1 651	2 314	3,221	493	1,721
i,	Barme Lies bere in B itish tis		.3. .33	14,053					77	2,12
	Freezentin is uner un	1,250		2,	606	6	142	70		
1	( Indus teles	251,170	72,073	79,097	329	207	123	1	1	
20	Hydrated Hyper	58 67 86 485	40 063	1 033	162	40 T	03 16 37	1	1	
27	Mywere the tates	86 485 8,209	567	1,01,	1		57			
3	() Fortuguese Ind.a (d) Other Foreign Territories in India	790 J	665	124	7	,				
25	A III — lad vespecified	\$50	255	29						
	B.—Bern in her mater Countries	10.351	5 706	4,813	79	60	19			
77	Within Bri lab f resinbres	944	,0±0	4,843		1	.,,	•	•	
30	rai Acttlements ad Malaya	6,107 3,093	1,563	-79	i	•				
•,	(it) Out to British bresinkops			1					_	
14		234 306 95	221	1		Lo	19	ŧ	\$	
	na pai Klier here	21 206	•4	16 29	24 26	١,	1			
Ħ	(Ni ele, and profiled	83	7							
87	C—Born is erope	7.525	5.019	2,476	67	39	23		7	
,	of A.n. in Indust	0,237		1 897	34	13	21			
	of A as its Indian's It inh promisely as harops contained its haropy maniposition	.t	er.	2	21	26		•		
	D Barn in Africa	371	952	821	. ,					
		1,271				1	,			
	po rek	1,271		(2)	•	1				
	k lent se			1						
	12 H	1,09	. 33			1				
20	(2 Outside British Dreatabase			,						
31	( ) the market bearings	101								
•		501	t ±97	, 30			1			
	R-Book wave	**		244	, 11					
**	Within Pertial (herolah ma	71			•	t				
		•	:		•	)				
	(I from Fresh Denished		-	1 11		1				
**		18					_			
,	F-Burn in sufficient	10		_		•	1			
		,,,			,					
	O W his British Pumbakan merika menika Ba-resinsi	•	• 1	,						
~	Y samesayes			1						
	() Sections of productions		1	* **	1					
	C - Same of see		,							
					_					

TOTAL BOR I EACH D TRICT

G TIME

VI PIRTUPLACE

TABLE

								D STRICT OR STATE			
1	District, State Province or Country	Z.	ST Go A	u	East	Go AM A	RECT	£1*1		PLAIN	
	where born.	Persona.	Mike.	Females.	Persona.	Males.	Pensies.	Persons.	Mairs.	Females.	
		23	2	25	24	27	25 1 0,73	29 [,440,653	50 \$25,429	31	
1	Total Dutred Peytodian	1,920 552	949,254	971,298	240,529	120,795	-			851,564	
1	TOTAL BOR 14 LADIA	1,930,377	849,273	871,204	240,320	[20,793	119 727	1,679,257	B28,330	#\$1,477	
,	(—Born in Dutrets or Sairs of Foreign Territories usin the Professes	1,911,380	\$44,54S	966,835	233,194	11 ,299	215,397	1,678,184	\$27,246	250,932	
4	() B \ Timbe	1,9 ,278	9 4.451	264 797	233,195	217,299	115,296	1,678,083	837,382	250,961	
	G Di rict of Enumeration	1,249,374	0	831 906	221,323	113 014	111 111	1,625,051	801,456	823,543	
	(t) Othe district to be Presidency	£ ,902	30 l	31,891	8,870	4,45	4 55	\$3,032	7,746	2" \$06	
7	(b) Maires des	62	.29	23				•	39	23	
	Travascore	63	3.	19				83	13	19	
1	ortis Ped ikk	•							۰		
15	Ranganapalis an w?										
11	() Free Tire sy	40	25	15	1		1	39	25	24	
1 .	# II — sea Pressure   1 States beyond the Presidency	8,997	629	4,349	7,324	3,494	2,230	1,673	1.134	£29	
13	( Torri wy	2,99	1715	1,278	224	1,147	1,017	,	552	191	
	ontigues Pr. Jaces	204	L.	1,069	2,144	085	1,0	60	50		
ļ,	Lie tere in British adia	95	• 1	1,069	2.199		2,0	93 606	400	1 35 116	
1	I lad on States	5.51				,347	2743	807	400 457		
r)	T is hed	6.38	2,904	3 87	5.090 6 064	2,347 2,323	2,739	394	***0	341	
21	Myrace Othe I flan, takes	240	3 3	2,91	21	17	2,709	239	1	114	
23	() ortograma Sadus	273	21	46	•	-6					
:	(4) Other Foreign Territorie in India.	13						1	•	•	
23	III —int.a, maper,fed										
24	B-Brain eler net Coustries	,						21			
27	( Within British Dominious	•	13	•					13		
-4	ra to Set benegts ad Malaya.		•					10		į	
33	Epretry									,	
ı	(2) Ortable Rettish Dominions hundram hans	1	7	4				11	7	4	
13	Yeps Rheshers	-	1					ż	*	3	
 H	(III) Ania, margorithed	•	5						,		
27		**	n	31	,		1	85	#5	×	
5	(f) i King on and i hard first procession in harope in attendant En per Kurrye maryented	1	7	25			1	74	,	27 3	
:	D-Breis fre	п	25	22				_			
	D W 12 Dritch Paristons	87	23	11				57 87	35	n	
	Per British Kart Africa)	•	,	**				•	*	Ħ	
	Xm m	\$2	1							, ,	
	an ha	25	١,	1				33	1	ì	
80			,	ı				25	7	i	
	(D frirs, sarper de										
8.3	E-Artin wave	11	17	_	_						
	C W No. whi Period	27	17	1 14	,	,	,	23	14	n	
м		*		14				24	1	34	
*		_	1					×	3	76	
2	F we in Berth Demokrature offend fectoring Exercisions		ļ	2	•	ì	1	;		;	
•1	() torres promited										
	Profession services						_				
•	A White P Description	•	;	•		•	:				

. .

TABLE

								Birth	place (F	att I—
							_	D	ALBICA (	R STATE
	District, State Province or Country	Z.	197 Go A	N.	East	Go AM A	RECT	E1*7	(60 YEI	PLUT
	Wires born.	Persona	Vales.	Females.	Persona.	Males.	Fensiles.	Persons.	Mahra.	Females.
		23	2	25	24	27	23	29	30	31
1	Total District Population	1,920 552	949,254	971,298	240,529	120,795	1 0,73	1,640,653	\$25,429	852,564
1	TOTAL -BOR IN LEDIA	1,930,377	\$49,273	871,204	240,520	120,793	119 727	1,878,857	B28,330	\$51,477
,	I —Born in Dutriets or Sietre of Foreign Territoriet using the Professor	1.911.389	B44.545	868,835	233.194	11 ,299	115,897	1,678,184	827,246	250,932
	() B \ Tembe	1,511,389	9 4.451	966 797	233,296	117,299	115,496	1,578,083	837,382	250,961
:	G Di rirt of Engartation	1,349,374	3 4.431	931 906	221.23	113 014	111 211	1,625,051	801,456	823,543
÷	(b) Othe district in he Presidency	E ,902	ao 1	31,591	8,870	4,.45	4 55	\$3,032	3,746	27 306
Ť	(i) Maires d'e	42		21				•	39	23
	Travas/ore	62		19				83	13	19
1	ortin Ped ikk	•							•	
15	Reguerpalie									
11	() I'm Tirr ny	40	25	15	1		1	39	25	24
1	4 II — un Province I States beyond the Provinces	8,997	629	4,349	7,324	3,494	2.230	1,473	1.114	<b>539</b>
13	( Im m	2.99	1715	1,278	2,234	1,147	1,017	1,8/3	7.134	191
**	ontlimers for Joons	204	1,123 L	1,069	2,144	085	1,0	60	50	1
١,	Lim term in British adia	634		17	25		27	93 606	400	35 146
1	I lad on States	5.51	2,904	1 17	5.090	.347	2743	901	<b>857</b>	344
20	H to bed	5 18 250	3 دب	2.91	£ 064	2,323	2,739	394	0	174
21	Othe I flan, tates	250 273	źì	1 . 46	21	17		239 266	13	114
23	() ortograms India	t)						1	,	
	(4) Otter Fernya Territorio (a India.									
23	III —ind.a, maper,fed									
	B-Born in other and Constrict		13					21	23	
27	( Within British Deminions							10		4
	ra to Set benegts ad Malaya.									;
ı	(2) Ortable British Dominions		7	4				11	7	
	hanistan han	,	1	-				i		i
83	Franchis Auto								ī	
м	(III) Ania, unspecified									
27	ComBorn to Europe	*	as as	31				25		
2		73	7	25	•		1	74	,	30 37
34	(i) I king up and I had first provinciant in Larope in estimated to the Europe margerists'	1					•	- 7	,	3/ 3
	Tru-be umbesto-7							•		•
\$	D-Breis fres		25	22				57	25	n
	D W. 13. Dettelt framégique	\$7	3	32				87		11
	No. 20 Erichh Rast Africa)									_
	Na	\$23	ī	1				33	1	i
		25	,	ı				25	7	i
	(3) Irra, sayenda									
8.5	F-3-00	11	17	,	,					
	6 W the mit materia.	,,,	17	14	,	,	,	23	14	n
		24	1,					*	1	14
-	C - be beite Demokalana								,	24
1	f" by he Berth, Damain and street States Exercises		Ţ	1	•	1	1	;	•	;
•	O write, gammided							•		•
	Profession sprange									
•	T 3 Prt & Destruct	:	:	•		,	,			
	***	•	•				٠			
	to make proveding									

TABLE

								I	ISTRICT O	R STATE
	Distr's, State Province or Country		CED APAR			Ktz col			BELLA	
	Whete Ch.	Perwas.	Males	Females	Pirions	Males.	Females.	Persona.	Males.	Franks.
			45	€2 483 10	4	49	49 504,333	50 989.774	51	52 476 756
:	Total District Population Total —Bress 19 1898	949,397 949,377	423,914 83,904	485,473	1,024,961	520,235 520,213	804.700	969,692	493,01 <b>\$</b> 692,9 <del>09</del>	4767M
	A I —Born Dutyof or States or Foreign Terreleases with us the Frances	945 440	23,448	65.01	1,018,134	\$14,729	501,405	9 2.25	479,437	483.422
	is to all territory	848,342	13,394	164.943	1,817,272	516,354	500,918	\$42,412	479,203	487,200
	() with of meration	925,8 9	4"3,561	451,23	98 453	499,3 4	92,147	9 9,972	467,022	431,950
	4 Other districts in the Presidency	21,529	9,8 \$	11 10	25,789	17 038	18,751	23 640	2,191	11,250
7	() If no tales	•	43	51	259	374	485	444	274	212
	Travasture	17	4	:	25	17		23	16	บี
	er Frad ottak Namasanapalle an ar	75	22		\$20	3	472	314	_1 20	14
	( Franch reviewy	*	•	15	,	,	,	1	24	
	Adl - Burn in Propierce ad Mates beyond the Presidency	917		459	6.777	2,483	.294	26,804	13,509	13.295
3	( Brish Territory	146	**	18	202	25	67	6,121	3.444	3,417
•	ont garage Provinces	94	63	20	164	109	•	5,996	3,27	2,439
i	Burma Flor here in r't I lis	27	-		34	1		223	160	43
	to and states	762	364	0.2	6,573	1317	3,226	20,442	10,002	10 000
20	deratus	27 121		1 4	E 684		2, 71	10 174	5,073	4 401
<b>1</b> -	tithe Indian takes	· ·	47	² ,	111	-5	30	9.213 876	,5.4 635	in in
23	(r) Portuguese India	,		2	2	7	1	11	3	
:	(4) Other Ferner Territories in India									
23	4 III —Inia, unspecified				•		,	29	23	•
24	B - Born in other state Countries			*			2	26	20	10
27	(t) With rithin Donalalona	2	1	1			1			4
a.	rate Settlement and Malays.		1	1					•	
27	(ii) Outside Brit Dominions	_	•					11	12	
22	Ton Pole for for for for for for for for for for								-	
1.								7	4	- 1
341	( via, maspectified		1	1						
27	C—Bora in Europe	11			27	,	15		21	n
2,	f Fried his 1 m and I had	58			14	10		4	29	17
	() United 5.to 1 mm and 1 hand Review prescribed in Europe onterwith whyte mayer supporting.				13					•
					•	•				
1	D-Brein from	2		1	1		1			
	() W his first Examinisms on British East Africa)	,			1		1			
44										
	And of the series		•				i			
ы	(2 Octobe British Dombales				•		1			
41	Co. Africa, marpertfied									
٠	I Fore in Annual				11	,		,		
	Mr. Sig Breich Diesbebres Bir ink Grands annie				,		,	•		,
ţ,	anala harriyete				è		ī			
ä	the past				:	:		•		,
<b>\$</b> 1	Co. morting properties									
	P-Parkin salayanin			,				,	,	_
	W King ji-pinh (tomephasa un tana ji kingula						i	;	•	-
	t, hards			,	٠	ı				
•	the many from any market of the			•	, '	•	2			
			-	•						
•	1 E-Man									

	Distr's, State Province or Country		CED APAR			Ktz cor			BRILLA	
	White Ch.	Perwas.	Make	Franks.	Pirsons.	Males.	Females.	Persona.	Males.	Pressies.
			45	46	4	49	13	80	51	14
	Tital District Population	\$49,397	423,914	63 483	1,024,941	\$20,235	504,723	989,774	493,014	A78 TS8
3	Total -Bons in lane	\$49,377	83,904	465,473	1,02 ,915	520,213	204,700	\$69,482	692,849	F16,723
	4 I —Born - Instruct or States or Foreign Terreloxus with a the France	945 440	23,446	65,01	1,018,134	\$14,729	501,403	9 2.85	479,437	\$43,422
	is B all Perceives	848,342	13,294	141343	1,617,273	516,354	500,918	\$42,413	479,203	467,200
	() with of meration	925,8 9	4 3,561	451,23	94 453	429,3 4	52,147	9 9,973	657,022	431,950
	is only districts in the Presidency	21,523	9,8 \$	21 10	25,789	17 038	18,751	27 440	2,151	11,250
7	()M ne tales	•	43	51	259	374	435	444	234	212
	Travances	.1		3 5		17		23	16	1
	Post octual	t <b>ž</b>		•	25			41	1,	
	Renganapathe	75	22		\$20	•	472	232	20	145
	( French certify	3	•	15	,	1	2			ı
	Adl -Born in Province ad Mates beyond the Presidency	917		459	6,777	2,483	.294	28,804	13,509	13.295
3	( British Territory	246	***	88	202	35	67	6.121	3,444	3,447
	oni gares Provinces	94	63		164	109		5,898	3,27	2,00
ì	Rurma Fise berein r't I lis	27			31	3		223	160	63
	(5 Ind Males	748	364	O.Z	6,573	130	3,226	20,442	10,002	10 000
±0	deratus	21		14	6 684		2, 71	10 474	6,073	6,401
	tube indica takes	421	47	2.	112	-3	30	9.418	,5.1 655	6,403 4,73 241
23	(r) Portuguese India			,		,	1	11	٠.,	
:	(6) Other Forget Tarifories in India		-			•	-		-	
23	A III —Inim, unspecified				,	t		29	23	•
24	B - Born in other Hate Countries						,	26	10	10
27 24	(f) With rithin Donalations	2	1	ı				•		4
	ratts Arttirment and Malaya.								4	
a)	The lives		1	1						_
22	(ii) Ostalije get Doggćakaga etandetan							18	12	•
	trabias iss pal Liu bers							,		
								1	4	•
347	( sia, suspectified		1	1						
37	C-Born in Europe	11			27		15	n	31	#1
2.)	d Print his immand I had	51			14	10		44	29	17
.,	(i United his 1 set and I lend Princip processions in Europe onterestal style entry adoptified				13					•
,	D-Brein free									
•	6 W his Sex Dominion	•	•							
	trubb Fast Africa)	•					1			
44	artim									
	ii si		•							,
ы							i			
41										
٠	5 Fore in America				25	,		,		
	W his Rettal Dambalans						,	•		
Ŀ	W tip Rysish Dombylous Br. on Courses annie				ì		i			
•	G. Orence Betrale Despision					•	•			
t	the part of the property of th					1				1
					•	•				
	7-200 to separate				, ,					
	Water from Lumentum					i			2	
	1				i '			•		
•	or orani				_	i				
	EL servicule suspended		_	. '	-					

TABLE

# Birthplace (Part I-

DISTRIC	T OR	BTATE

									P. DIMICE C	
	District hate Province or Cognity		TR ARCO	7		BALEN			COMMITTEE	
	District, bute Province or Country bere born.	Persons.	Make,	Frenchs.	Persona	Make	Females.	Persons.	Make.	Females.
		43	66	67	9		70	71	73	,
1	T al Dutnet Population	3,244,925	1,13 A10	1,125,379	33,972	1,311,743	1,222,229	2 445,064	1,218,224	
ż	TOTAL A-BOR IN I DEA	2,245,570	1,130,901	1.1 769	2,433,324	1,211,423	1,22 ,905	2,444,514	1,217,916	132131
	Earl Dutriet in States in Earligh Territorie in the Print V	2.242,539	1,129,173	1.233,386	2 425,063	1,208,31	1,216,753	2,435,563	1,213,943	1.221.529
	( ) Er ik Ternsory	2,241,755	1,122,752	1,132,97	2,42 ,513	1,268,007	1,21 ,506	2 437,294	1,211,797	1,220,07
	(I) Dis rict of Enumeration	2,190,243	.09 903	1,092,335	2.36 ,157	1 17 ,233	1,152,9*	2,373,966	1 179 341	1,191 R.3
	(C Othe districts in he Presidency	71.5	20.5	63.	63,354	20 4	33 SA	11,325	\$2,296	24,912
	( Madre tiere	212	15	16	45	267	198	3.266	2,142	1424
	Transports			54	.73	10 37	. 6	783 2,364 39	1 6 96	1 ti
	Pad eta Bangsapal Pa ur	94 54 25	95	1	72 250 24	27	11 15	39	16	11
•	Na or Danisarial	•	5							
	( French Territory	102	40	262	5	24	,	103	44	n
	I - are in Provinces and Mater beyond. the Presidency	3,122	1,727	1 01	8,247	3,107	\$,140	8.487	3.939	<b>\$</b> (1
	( Bnish Territory	655	23	262	325		120	768	624	141
	untiguous Provinces	373	##0	1	159	1	'n	323	225	1.4
	Forms The here in rittle India	79	11	1 6_	1 \$		1	420	3 <sup>1</sup>	S.
	(3) India atra	24	1,303	1.139	7,906	2,316	8,020	8.0 3	3.300	4777
<b>S</b> n	H derabid	2.077	. 1	נר	7 77 7 793 36	39	1945	50 7,855	. 35	4, 15
	Other Ladia takes	20,	٠.~	,	25	-0		1,544	a, 🚡	4,6
£3	() Pertupuse India		1		3	,		26	15	II
2	(d) XAM Ferrys Treview in India									
23	III ~inter warpersted	,	,	2	28	•	,	64	26	*
24	B - Break other A late Countries	643	253	225	22	20	2	205	136	15
ŗ	d Within Brittle Dominions	5 24 37	\$2.	29	16	90	2 7	73	1.7	5
1	rail Settlements and Malayn Law here	37			#	160 33			**	15
	(il Perello Reit & enlagens basietan	22	1	1				23 24	23	]+ 34
	pa pa Jer bere	4	•			1			1	
21	(F) Marketiger	\$0	1		5		1	•	•	
				-	-		_			
1.	-Ten Freps	11	77	47	1	162	90	27	147	115
	al of lactics of joriant for processing in harope solvental pe har processed	12			11	54	ez	209	1	\$3
	Kat in antiacipal	•				٠	22	•	£u	4
	D — Born in Africa	637	257	180	13	10		,,	27	Ħ
	p White rith Franks-an	374	217	1		•		13	;	
	Erit Eas Men								•	-
		34		,				49	23	
	******								-	
	Owing thing Distriction									
ı	C. like embeliet	14	\$2	7	3	7			3	1
,	E-1-04 man	4	19	27		,			_	
	a w whitehirth was			- 1	•	i		- 1	,	ï
84 84	tenia with									•
	of Date South Laborate		,			1	1	,		,
ä	endatus Idulia alores es and but consens	ļ,	,	1				,	1	- 1
	(S. America, marger and			12	1			,		
	F-Foress commission				,		,			
	of the second	**		F2	· i	•	•	"		,
	busylle frankle frankle			i		•	•	•	;	
•					3					i
	pt - mindered announced first									
	-1									

# Birthplace (Part I-

	District & etc. Propins on Comity		TH ARCO			BALEN			COMMITTER	
	District, hate Province or Country bere born.	Persona.	Make.	Franks	Persona.	Make	Females.	Persons.	Males.	J. cale.
1	T at Datrict Population	1.264.313	60 1,13 ,610	6" 1,125,379	33,972	6 1,211,743	70 1,222,229	71 2 445,064	73 1,218,224	1,236.84
2	TOTAL A-BOR IN I DIA	2.245.570	1,130,901	1.1 769	2,433,324	1211.423	1,22 ,905	2,444,514	1,217,916	1,326,33
-		2.282,539	1,129,173	1.233,366	2 435,063	120831	1,216,753	2,435,563	1,213,943	(221,52)
	Erra Datrot in Vales in Ferrosi Territric in the Fren V						-			1200
	( ) Dr. th Territory	2,241,755	1,122,782	1,132,97	2,42 ,513	1,202,007	1,21 ,506	2 437,294	1,211,757 1 179 341	LISTA
	(i) Dis rict of Enumeration	2,190,243 71,5	,09 903 8 98	1,092,335	63,334	29 4	13.5%	11,373	\$2,395	2492
	(ii Othe districts in he Presidency ( Madre Vietre	71,5 212	20 S	63. 16	4.5	20 1	188	3266	2,142	1.42
	Transcent.		13	51						
	Pad tta Deprivated	94 54 25	95	1	72 250 28	10 27	11 15	783 2,264 39	16	TE II
1	Degrapajel Se or			•						
	( French Territory	502	40	262		24	,	103	44	<b>5</b> 1
	I - ora in Provinces and States beyond the Presidency	3,122	1,727	1 01	8,247	3,107	\$,140	8.427	2.929	94
	( British Territory	635	23	252	375		120	788	624	14.
	unigo as Provinces	373	<b>#</b>	1,	189	1	ĩ <sup>1</sup>	333	2,52	14
	Furns the here in citia fadis	79	11	į.	1 5			120	3 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	12
	(3) India aire	24	1,303	1,139	7,906	2,516	S.D20	8.0 3	3,306	417.
50	H derminal	1077	, ¹	70	7 777	23	4 944	7,355	a, 36	4.0
	Othe Intla tates	*			35	-0		- 4		
27	( ) Portugues Indea		1		,	,		26	15	11
z	(d) Ahrt Ferrys Terriorie in India									
23	111 -Indu wasperolat	,	,	,	28	•	,	64	34	*
24	B B rea sa other A latic Countries	445	253	235	22	20	2	305	136	ti
r	of Within Britis Dominions	17	\$2.	29	16 64 67	99 160 3.1	2.7	73	1.7	Ę
1	rail Settlements and Malayn.	31			67	3.3	3	•		
	(ti Dutelle Brit h malaiche	11	7	1	1			21 24	23	11
	basistan ma rps Jer bere		•			1			1	
				5				•	•	
*	(r) amiacigo	\$0	1	3	5	4	1			
2.	Tara E repa	12	77	47	1	202	m	27	147	10
	aind inches of indeed for presenting in Europe ratherstal to	12		ı	11	64	62	209	1	\$1
	Ent to stolesized	•				٥	**	3	±0	b
	D - Bern in Africa	632	257	120	15	10		**	27	Ħ
	O WHAT HER CHILDREN	974	217	1	- "	- 1	•		"	,
	Ent Eas frice							-	•	
		34		1				49	23	*
	Al									
	Chind off all (h-missions) (* Trins, assigned Soil									
٠	(* Irre, experient	14	23	7	,	7		•	3	•
,	E-tarte man	44	11	27	•				,	
	g) W _a Priliab   solo non extens			7	1	1	- 1	1		
84 84	table to be by						1	,		J
	to the service of the	<b>33</b>	,	1				· ·	1	1
H		•		•					ł	•
	(S. America, major ed	,	•	12	1	1		,	1	
	F-fra mine	21		24	,			**		,
	74 males	*		To.	:	i	•	ï		
	time to			2	,			-	;	I
•	orania.				•					•
	,									
	-1	,		,						

VI ETEPLACE

. . . . . . . . . . . .

T 11 #

TABLE

# Birthplace (Part I-

District, Province or Cuntry		RANKED.			THAIRM			MILAIRIE	
Peta pear	Persona	Makes.	Females.	Persona	Make.	Females.	Persons.	Make.	Temales
	84	87	8.9	69	90	91	92	93	94
Total Durint Population	1,232,055	877,177	964,77	2,846,907	\$87,159	1,059,748	189,130	91,928	77.402
OTAL -BORN IV I MA	1,838,47	871. <b>9</b> [3	946,557	,048,244	986,871	1,059,425	167,427	90,562	76,725
A I —P on its work or States or Foreign Temperary makes the Processes	1,237,691	871,465	\$66,226	2,845,349	956,308	1,019,243	149.951	\$0,663	69,229
( British Territory	1.431,529	863,530	263,853	2,039,294	\$23,033	1,056,841	145,850	79 794	850,00
District of Ea meration	1,779,134	842,566	930,568	2,023,823	974,621	1,045,402	97,143	5,999	45,143
(ii Other districts in the Presidency	\$2,455	25,964	26, 91	17,071	8,632	6,439	801, 8	20,795	20,912
) Haires States	8,045	2,902	3,144	5,434	3,242	2,394	1,045	841	394
ra ancore bi Pe ikkuttal	\$5	63	179	6,469	3,140	2,320	458 578	235 504	153
Pe kkottal Hanganapalie Han at	1,344	166 106-	2,802	39	1	Ìs	***	304	'•
( French Territory	"	33	23	•	11		50	27	33
1 -Born in Procuses and Bistes beyond the Presidency	m	448	332	495	513	183	17,167	,291	7,276
od sk Estratory	807	508	799	-090	345	105	1,701	2,009	602
otlesons Provinces	254	180	94	193	1.5	30 30	723	28	305
Libertere in Bettle 140a	70		94 37	25	20 220	*	81 847	\$41	04 83
Islam atra	272	140	132	159	a3	26	15,449	8,872	6,578
H derabad	, to	.1	. 5	讀	L3	10	13,87 47	104 8 <b>636</b> 129	120
Mysore Uther India tates	165 85	122	8 <u>1</u>	30	13	ı	13,87	120	4.10
( Pertugues India				4	45	1	27	21	
(d) Other Fernge Territories (a India									
All I — Indus, reported				2	3		309	100	200
8 ~ Burn in other Asiana Countries	403	210	282	444	223	229	151	**	n
(1) Within D this Dominions	40 335 43	21 202	163 13 29	435	214	211 212	134	<b>£3</b>	81
raite Settlements and Malaya. let bree	45		'is	336 34	2	-1.	•		ŧ
(II) Outside British Dominious ghanbian base pai Electory				11		1	17	•	
bina pul					1		14	7	
Elevatory (M. Asia, temporities)				•		ì	1	-	1
C.—Born in Europe									
	76	#	30	191	204	87	1,473	1,110	#23
(* ) tod King om sind Ireland hinh pomontons in Aurope to estimated grope stops ampacified	23 21		13	143	63 19	e0 27	1,408 65	1 117 23	491
their ampetited	**	•	17	•	10	11	•	••	31
D-Berain frue				10	7	,	±J	10	13
(i) Within firth Dominion age C. m Kern Hitch Cost Africa M ms					4	1	•		4
New British East Africa									
ALAI FARE VA Electron				ī	ī	i	•	÷	•
(8 Outside British Demissions									
(ci) Africa, marpercard							17		
E-Em in Japania					,		,,		
		•	•	,	1	,	,,,	•	11
G (U Winds Britis) Distillings Britis) Granes Smith Elm serg				i	;				
(X. Christia British Dominican street tabus f. Serv. Serv.		•		;	1	1	12		•
(CC) works, suspectful	,	•	*				ŧı	1	20
F-3 to Automation			,		,	_	**	:	
			•			•	"	,	"
C William Breach Dresingues  ** Process  ** Process  ** Entires  ** Entires		i		5	i	:	•		
e Embany		•			i	i	à	ì	i i
C. A set-rough, corporating							19	4	11
<b>4</b> −−3 µm of m <sub>0</sub>									

,

• 3 ı, .. w 81 11 .11 ы 64 4 .

## Birthplace (Part I\_ DISTRICT OR STATE

				_					DISTRICT	OF PITALE
District,	Province or country nere born.	_	RIEXID.			IDIXIVIL			MILABOR	
	DATA DOME	Persona.	Make.	Temple.	Persona,	Makes.	Females.	Persons.	Males.	Temula
		24	87	83	69	90	91	82	93	84
	Tatal Durvet Population	1.232,955	873,177	\$44,77	2,845,907	\$87,139	1,059,748	169,130	91,928	77.402
	OTAL -BORN IV I MA	1,232,67	STI 913	\$40,557	,015,214	986,821	1,059,421	167,427	90,562	76.725
	n in which or States or Portugal or middle the Institute	1,237,591	\$71,465	\$64,226	2,845,349	956,306	1,019,243	149,951	20,447	ays
( &	rout Territory	1,832,529	863,533	263,253	2,039,394	\$22,033	1,056,841	148,850	79 794	85,038
	District of Eq meration	1,775,134	842,866	930,568	2,023,823	974,621	1,045,402	97,147	5,999	45,143
(H	Other districts in the Presidency	\$2,455	22,964	26, 91	17,971	8,632	6,439	8 ,70E	20,793	20,913
3 A	lairas Sistes	1,045	2,902	3,144	5,834	3,242	2,394	1,045	841	304
rs.	abcore	#5	150	273	8,469	3,140	2,829	458	235	
Fa Ha	hi kkustal oznapalie s sr	1,844 191	£04	2,502	25		10	878	503	, in
	reach Territory	"	33	23		11		58	27	27
I -B	orn in Procuess and Sistes beyond substry	779	448	272	695	513	143	17,167	,291	7.276
	ni sk Estratory	807	508	Ite	-490	345	105	£,701	1,009	Tez
	otigrous Provinces	234	180	46	193	1 5	2.5	723	28	305
	TRA SCHLER IN Bettle   India	70		96 94 37	75	20 220	20 20	21 847	564	94
	sian atra	272	140	132	159		74	15,449	8.871	6.278
п	derabad		1			~	10	***	104	
¥	recee ther lodis take	165	1,22	61 63	100 Mg	L)	1	13,67	8 434 129	* 120 120
	Pertugues India	12	- 2	•	30				11	•
	Other Ferniga Territories (a India				4	45	,	17	**	•
	Indus, Reported				2	,		309	100	\$90
B~Bar	a in other Asiana Countries	403	210	***	444	223	229	111	82	
	Within It then fromishese			113				134	.,	n
.,,	raite Settlements and Malaya.	40 #35 43	202	121 14 29	435 296 36	214 26 2	211 212	4	ř,	#1 #
(8)	Ortoide Prints Dominions				11			17		
	distriction to the part of the					1		16	7	,
au	Ebiratory Ada, taporiánt				•		ì	1	•	1
	i in Europe									
		76	44	20	191	284	87	1,473	1,130	423
	tree frameworks in Fittable	23	21	73	143	85	60	1,408	1 117	191
4	t ted King on and Ireland thick processing in Lucope ontinental grope grope unspecified	17	1	17	44	10	27	65	13	32
	a fa free		,		20	7	,	±J	10	13
(t)	Within Britis Dominions ape to m Kee British Keet Africa						1	•	1	ä
	X 80									
	atal Later to Electrical				- 7	i	i	•	ż	4
· a	Outside British Demissions									
CT.	) Aries, unspected							17		
	ra in America				,		,	37		**
, ,	Driving British Doministrati British Grands			•	:	- 1	•	•	•	
:	emits Em neg				i	i				
c c	Cortello Settlele Dembalcas unual lates San term					,		10		
		•			i	1	1	"		•
, (2	O Marring, supposition			_				#1	1	20
	re in distribute	,		,			,	20	,	14
, ,	With British Drawbases				;	1	:		1	"
•	White Series Districts in the Series I									
•	I minute I minute, corporated	•			•	i	i	i	i	i
								14	•	11
4-3	~ # <b>~</b>									

TABLE Birthplace (Part

									мырше	
	T_T L BO	RIVEC	H DISTRICT		_				CITY	WHERE
Ir rist, 8 Province or C on ry	1 5.1		00 00		Marra			MADCEA.		TEXT
best from.	Persons.	Malea	I males.	Persona	Males.	Frankt.	Persons.	Makes	Females.	Persona.
1	1			5		7	8	•	0	11
T at City P pulstics	2,242 40	1,243,545	1,093,838	647,230	341,223	304,007	282,018	91,476	90,343	142,843
Total A-Box is Iso	2,236,456	1,144,803	1,091,453	643,596	335,794	394,802	281,763	91,344	90,221	1 404
4 -B Buttert or Settle or Foreign		1,122,130	1,077,222	625,049	327,314	297,735	181.116	91.233	89.933	140.529
			10 0119	618,524	323,560	294.964	280,058	80,530	89.508	138,182
( ) with Territory	2,133.530	1,113,351		422,005	*1 979	207 0°6	148,355	73 757		
(' riet f E umeration	,794,94	103,2 1	8 16"			87 938	21 703		74 99	11 ,453
( he d stricts in the Presidency		210 0-0	1 8 500	196,519	103,5			16, 93	14,0 0	26,350
( Maire Sale	0,245	6,196	4.1 9	3,096	2,01	1,077	995	602	293	2,179
T vancore	4,983	2	1, 84	1,830	1,227	범	713	60	2	303 63
etal Ban mapulie	643	1,30	1	1225	27	99	165	66	102	1 13
Ba tillyana	1	1								
( French Territory	\$,537	,843	2,294	3 (29	1 735	1,694	43	31	22	2,78
11 — Burn in Provinces and State beyond the Presidency	1 3,915	22.547	14,401	18,504	11,455	7,549	619	362	255	2,000
( Brd & Territory	15	11,019	4 730	7,508	4,811	2,497	411	स्य	100	2.250
Can process to layers Bress	6,584	~	2, 2	4,306	<b>2,</b> 7	1,55	332	2	19	145
Liber form in B. tieb Ladia	503 340	4,7	1,008	04 ,161	1 547	5	20	1	ĩ	871
( Ind "tates	20 173	11.260	9.5 2	10,888	6,556	4,332	238	210	125	255
, m +41	8 993	33 65	4, 1	2,623	1, 1 2, 13	2,94	163	27	3	11
Pub Titan tates	2,720	~133		2,203	77 3	90	٠,	,		° 67
Port years Ind	418	368	50	107	##	19				18
(f. take Ferriga Territories in India	3		,	1		1				
A III ~ laka, suspecțiul	128	"		- 43	25	28				,
B - rain her not only		1.60	77	797		213	149			268
	1,435	1261		13			249	76	73	
4	1.5 E 6-30		210	306	\$5 50	쨁	in	71 69	Ĭ,	253
art Cottlemer and Malaya.	642	32	•1	306 284 03	130		•		,	33
(*1 Du side ritish Dominions hankan as	\$1 \$4 \$7	145		04 23	1,	1	7		2	14
pe lec Drive	ii 77		13	62 20	17		7	ı		1
(to Asia suspectful	";	1			•		•	•	•	•
C-Browt mp	1 401	2179	1,040	2,331	1,451	440	74	45		
	244	1, 31	511	2,00	1,00	001	"	13	29	t2 [ 00
		Z, 33	24	234		79	23		21	12
an de Milectivi	, za	P12	-	•	':		п	10	1	1.2
D - re in Arms	411	279	212	393	226	187	•	•	,	23
() With its B is Doublehouse	203	112	1	165	P2	73	,	2		\$
Britis Sant Africa)		ì	•	•						
	174	19	85	14	17	12	à		i	
And the state of t		ì		14	1					
Outside Britis Despitation		1	ı							
( rive, surportfied	294	166	1,0	222	19	94	•	2	1	•
E-brain varies	1,13	77	61	20	85	15	31	7	14	,
( W him from Drockshops Link remain mands	11	1			4					
	5			;						
and the party beautiful (I)	8	13	19	23	~		:		1	
(t) America, postpartitud	67	n	33	41	1	17	·	1	1	
F-done to manufact			27		22	29	,		,	
W. Mile Bertick Disputations	17	•	11	~~						•
W. Me British Dynamic as mirrors F. Grands Sew Emmand		ŧ				-	i		í	
Co. 9 incoment and related				•						
**	17	11	1	13	1	15				

TABLE

# Birthplace (Part

										мыршее	
		TTLE	RIVEC	H DISTRICT						CITY	WHERE
D' riet, 8	Province or C an ry	1 5.				Marra			MADERA.		TEXT
	tern form.	Persons.	Naka.	F make.	Persona. 5	Males.	Temales.	Persons. 8	Males	Females.	Persona.
	T al Cay P pulation	2.267 40	1,249,545	1,093,833	647,230	341,223	304,007	252,018	91,476	90,342	142,843
т	otal A-Box is Isd	2,236,436	1,144,803	1,091,483	643,596	335,794	304,202	281,763	91,544	90,221	1 406
4 -B	Dutret or Setts or Foreign	2.199.412	1,122,190	1,077,222	625,049	327,314	297,735	181,116	91.212	89.933	140.529
	ah Terrusey	2,183,530	1,113,331	1,0 0,119	612,324	323,560	294.964	280.058	80,530	49.504	138,182
	ries I E umeration	,794,94	903,21	8 16"	422,005	*1 979	207 0%	148,355	73 757	74 99	11 433
ì	by districts in the Presidency		2100-0	1 8 500	195,519	105,5	67 925	21 703	16, 93	140 0	26,350
	tre sate	0.245	6,198	4,1 9	2.096	2.01	1,077	995	602	293	2,179
	accore	4,983	2	1, 84	1,230	1,227	623	713	60	2	203
×t	etal	643	1,30	1 10	1,5	27	35	105	66	102	1 13
B40 84	mapelle	1	1	-	•						
	ach Territory	\$,537	#43	2,294	3 (29	1 735	1,694	43	31	22	258
II — B xr	n in Provinces and State beyond lengt	3 915	22,547	14,401	18,504	11,455	7,549	649	362	253	2,806
( tr	A Territory	15	11,019	4 730	7,508	4,811	2,437	411	251	100	1.150
Ç.a	graphs to listen	6,584	-	2, 3	4,208	2, 7	1,55	332	2	19	
E re	berein B tieb Ledia	303 340	4,7	1,008	04 ,161	1 547	5	20	1	13	145 871
( 14	i Males	20 173	11.260	9,5 2	10,888	6,556	4,332	238	210	125	252
	rs ed	8 993	ونية دة	4, 1	2,623	1, 1	4.50	43	27	,	11
H.b.	Tian tates	003 3,780	-153		2,203	1, 1 2, 13	1,944 90	1,	,		11
Por.	t yest ful	411	365	60	107	##	19				18
(f DIA	or Estelya Torritorus in India	3		,			1				
4 III ~!=	die, entperijied	126	"	•	43	25	28				1
	a har seek weeks	1,435	1.041	77	797	4	213	149	76	73	260
**	in h Dominions	1.5 8		740	93 306 284	\$5	294	123	71 69	71	253
3:	art Citiber and Malaya.	642 64	33	• • • • • • • • • • • • • • • • • • • •	200	130		14	69	٠,	33
(f) De	side ritish Dominions hanktan	<b>5</b> 1.	145		04 23	1,	1	7		2	14
	84	#				•,					1
	he pate	H		13	52 20	17		7	i	2	- 5
	ida marpedáni	1	1								
C-3-6		3 403	2,325	2,960	2,331	1,451	630	74	45	29	153
	barly to the till of	2,544	2, 33	511	8,09	1, 90	601	44	2.5	21	00
•	on armtal Earlys or the aspectful	, is	272	p	222	' :	79	21	10	,	12
D	in Atron	491	279	212	393	226	187				23
() W	This is in Document	203	112	1	165	92	73	3	2	1	
	Britis East Africa)		i	•							
	and and	174	19	83	14	17	12	à		i	
			ì		14	1					
	betche Britte Desputation		1	ı							
r	dra, amperidad	294	186	1,0	223	13	94	•	1	1	
	ia varie	111	77	61	**	55	25	21	7	14	,
	F bis forth Drockships Sail reman	18	1			4					
		5			;						
(2)	material protest report	빏	13	1'	21	-7		:	•	1	
	t works, seeper black	67	11	33	41	1	17	i	1	•	•
	to married		17	27	23	23	20	,		,	
•	Ma Periodi Presentant mercha 3 Drawns 3 Periodis	17	_	11		3		1		•	
!	l train her least		ŧ					•		•	
	-	17	11	,	13		15				
-					_	•					•
				•							

BIRTHFLACE

TABLE Birthplace (Part

# CITY WHERE

					_			_			CITI	" UKEEK
	District, State, Province or Country	3	nzo <u>ro</u> o			COCATADA			O'CLETTED	UX.		QTX
	where born.	Persons.	Males.	Pemale	Persona.	Xules.	Temales.	Persons.	Males.	Females.	Persons.	Males
		25	27	25	20	30	31	23	33	31	85	36
	Total Cuy Population	64,756	34,872	32,664	65,952	21,692	33,260	65,253	32,367	\$2,891	65,179	31,228
2	Total A-Bone is Lidia	64.83	34,615	32,032	45,291	33,657	22,230	45,247	12,363	27,834	65,262	\$3,216
	A I —Born in Districts or Stolet or Foreign Torribrius within the Province	65,291	13,453	\$1,738	65,494	33,373	22,123	14,942	22,214	27,742	\$4,235	32,694
	(a) British Territory	65,011	23,240	31,671	61,431	21,327	32,008	64,836	32,159	32,877	64,204	22,672
	(I) District f Engineration	61,613	\$1,507	30,811	E7.332	29,043	23,289	\$4,806	27 75	27 233	\$9,555	\$0,270
٠	(ii) Other districts in the Presidency	1,353	1,533	860	8,093	4,254	3,809	10,028	4,684	5,344	4,649	2,402
7	(5) Malrus étatus	274	210	64	45	25	20	23	15		38	19
•	Travancole octin Padaktotai Nagasapaile Randar	75	ស	15	35 7	21 4	17	•		1	**	12
iz	Bander							1	1			
13	(c) Preach Territory	•	3	3	26	21	•	103	40	63	3	3
1	A 31 —Born in Provinces and States beyond the Prendency	1,458	1,150	297	397	254	113	215	149	254	927	m
1	(a) British Territory	907	700	207	147	204	45	123	82	42	78	44
!_	ontiguous Provinces	733	567	165	.3	,		29		. 4		
ĺ7	Parms Lieuwhere in British India	163	129	34	27	189	11	43	208	11	13	45
19	(b) Indian States	372	30	65	123	80	æ	162	67	#1	ta	474
<b>3</b> 00	II derabas		٠,٠		10	21	13	22	12	17	7.9	394
Ŀ	ther Indian States	24 23	107	16	60	17	17	11	85	17	30 91	1
23	(e) Portuguese India	182	154	26								
21	(d) Other Peoples Territories in India.											
¥3	A III —Inlia maperified	•	3	3								
24	R.—Bors in other Avieta Constrint	17	7	10	,	3		7	,		7	
27	(i) Within British Bominison	12				1		1	•			:
111111111111111111111111111111111111111	rail Settlements and Malays.	3		3	•	1		•	1	1	1	ì
n	(E) Ortable British Demisions (Phinisten		:	1	,		1					
11	Tuna N pail Elember	•	•		ż	1	1					-
E.S		ť		£.								í
24	(III) Asia, naspectard	1										
\$7	C.—Born ( Europe	78	47	31	41	29	13					,
2 2 3	(f) affed Elegans and Iroland Prillip processed in Europe	24	17	7	25	27	11				4	
₩	(f) afted Etophous and Iroland Printsh procession in Europe enthingula Europe (iv compression)	£1	30	11	ź	i						
43	D.—Bore in Africa						,			,		
	(i) White stick Dominions			1			•	i		:		
41 41 41 41	(i) White riting Dominions per the riting of	_		1				-	-	-		
	Franchis Srokyst pri	:		•				¥.				
80	(% Outside British Dreamfrees											
82	Di Alife, marpedited			•	1		1					
×	E-lan ma										,	
::	(f) White Prits President Prits indeed				7	4	•				•	,
×					•							
	(3 Tampé ambriga f part arrive ty yantan (2) Crista pushe tyan				'		ł				1	1
											•	
10	Fribrian under										ı	,
•1	E) William orbital boundarious A more-base E bounds Part England										1	í
••											i	ì
•	to service supported											
-	t-indu ,							.,				
											-	

### TABLE Birthplace (Part

										Е	irinbiace	
		_	. —								CITY	WHERE
	District, State, Province or Country where born.	_	LANGILOR			COCATAD			CO-CHETTED		,	Otx.
		Persons. 25	Males. 27	Pennie 25	Persona.	3/13/cs. 30	Females,	Persons.	Males. 33	Females.	Persona. 85	Males.
	Total Cop Propolation	64.756	34,673	32,644	45,952	27,692	32,260	65,252	32,167	\$2,891	65,179	31,328
2	TOTAL A-BORE IN LEDIA	64.53	34,615	32,032	45,292	31,657	22,230	45,247	12,165	37,834	65,262	\$3,21¢
	A 1 - Born in Districts or States or Foreign Territories within the Province	65,191	13,453	31,738	65,494	32,373	22,123	44,942	22,214	22,749	64,235	32,894
	(a) Entitle Territory	65,011	23,240	31,671	65,631	31,327	32,048	64,836	37,259	32,877	64,204	22,672
8	(O District of Engineeration	61,618	\$1,807	30,811	E7,332	29,013	23,289	E4,806	27 75	27 233	\$9,555	\$0,270
٠	(ii) Other districts in the Presidency	1,353	1,533	860	8,093	4,254	3,809	10,028	4,684	5,344	4,649	2,402
7	(5) Madras States	174	110	64	45	25	20	23	15		28	19
	Travascote octaln	75	63	15	31	21	17	•		1	20	12
1,	orbin Padak kotal Nagasapalle Bandar				-	·				1	i	
13	(c) Preach Territory	•	3	3	26	21	•	103	40	<i>a</i> 3	•	,
1	A II —Born in Provinces and States beyond the Providency	1,458	1,150	297	297	254	113	245	149	294	927	
1	(a) British Territory	907	700	207	307	204	45	111	149	4	78	623
	osticnous Provinces	733	567	165				223	••	**	/=	44
1 17 1	Farms Lisewhere in British India	163	129	34	27 239	189	11	11	208	11	13	45
19	(b) Indian States	372	310	87	128		a	107	67	61	10	474
<b>3</b> 00	H derabag	31	٠,٠		ii ii	21	13	#	12 65	17	7.9	294
ŧ.	fiber Indian States	~ E3	107	41 16	ŧ.	12	17	13	8.5	17	30 91	1
B	(c) Pertupans India	111	154	26								
21	(ii) Other Persips Territories in India.	•										
23	4 III —India maperisal	•	,	3								
24	R.—Born in other Aristic Countries	17	7	10	,	3	•	7	3	4	7	4
27	(i) Within British Hominison	12			•	1		7	•	į	1	ł
2222	rail Settlements and Malays.	,			•	1		•	•	i	•	•
n	(E) Ortobio British Dominiona Libaniona		:	1	9	1	1					
11	Tuna N pai Limber		•		ģ	1	1					
23 24	(III) Asia, naspectivi	1		t							•	í
37	C.—Born ( Europe	79	- 47	31								
	(f) after Elector and Indian	94	17	7	41 25	29 27	13 11				•	
8.83	(f) affed Eingelous and Iroland Pritish processive in Europe entirectal Europe (iv stope unspecified	£1	30	==	š	í	11				•	•
43	DBorn M Africa		,							,		
63	(i) White rithin Dominions	3		1	-		-	i	•	:		
3111	(1) White rithh Dominions pro his rep has record East Africa) well-see had			1				-	•	•		
3	Sandhar Larebore	•		•				¥				
80	(% Outside British Dreamfress											
21	(II Altha, marpedited			•	1		1					
×	E-E-M move						4				,	
11	(i) Within Pritts Promision Pritts inches annuls				7	4						•
×	(T) Comado Bresal (Combalose L sand States of America				i		ì				1	
şa.	(3 America, magnetical						•				1	i .
10	Friday or wedge										1	
<b>6</b> 1	E) William orbital Establishment A merculan										;	•
	A Marcha I Schools Day England										i	i
*	tti serakutu, suspertind											
-	L-lorder							.,				
ĺ								-			••	••

TABLE Birthplace—(Part

									CIT	T WHERE
	Pieriet, Sta Province or Country		CUPPLICE			Ellore.			THESE TAX	£.
	arre tora.	Persona. 50	Males	I males.	Person.	Malea. Si	Penales. 83	Persons. 56	Males. 87	Females 58
	Total Co. Population	£9.057	29,292	29.145	\$7,3	29,216	29,126	57,303	29,449	27,254
	TOTAL -BORN IN LYDIA	59,254	29,765	29,059	57,325	22,205	29,120	\$7.267	29,364	27,802
	I —Born in Dutriets or States or Fortige. Territorie — Ain the Propince	\$3,483	29,672	29,011	\$4.475	27,770	28,705	\$5,927	29,542	27,391
	( Listah Territory	87,147	25,843	23,304	86,440	27,739	23,701	85,783	23,408	27,375
	( Series of Enumeration	52,472	26,473	25,922	28,534	19 165	19,359	\$1,125	91	23,634
	rates dis ricts in the Presidency	4,675	2,170	2,303	17,885	8 57	9,312	4,658	2,917	1,7 1
	nu Matra	123	94	29	32	30	2	140	230	10
	ra Den	80 20 23		12 10	23	£	2	1,7	111	
	kk al Hans napale hao ur		1	10	_	-	-	_	-	ŧ
	U French embry	1,213	133	878	,	,	,	10	•	•
1	I — sea. Provinces ad States beyond the 'resulency	\$7	293	78	250	435	415	1,234	82	410
1	nt & Territory	291	265	46	117		41	947	648	211
	un ign de Pro-Inces uran	29 21 24	1	1				284	19	
	List bere in 1814 India		221	20	212	eŤ	43	622	19	193
	( Ind States	*0	41	32	733	366	367	254	275	111
<b>50</b>	t torphind	15	2	2	107	85 15	334	143	50	, 1
23	Other Indian tates		12	-*±	23		i	57	•	1
23	te ortugues India							2	1	
Σŧ	(4) Other Person Territories in India,									I
23	A III —India, unspecified									
24	B-Barn after and Countries	141	#2	60	4	2	2	25		7
27	( W his British Dominions on rate Settlements and Malaya,	127	67	60	;		2	10		
20	rat Settlements and Malaya, Lisewhere	105			•			4		1
	(5 Outside British Dominions				2	:				
3-5	garaistan Jos	4								
	pal hierabera							•	1	
80	(til Ann, empedied									
\$7	Zara us Europe	68	43	15	,	3		104	44	40
	( tarted Einphon and freisad were and in use pe (at attracted on pe ( hereps unspected	45	•	7	1	•		77	13	22
·		13		•				n	11	11
41	D-Born in Free	3	,		10	•	4	22	,	,
	(is Withith Pr* Pomissions		:					1	1	1
	East Africa)							i	i	
	Anna bare							•		•
\$3	(E. Polish Priklik Dresish se									I
3	(E) Mrs. suspensed				10	•	•	•	•	
8.2	E-Fore in Assesse							2	,	I
	With Princip Drugations Princip training							1	1	
84								á		
<i>1</i> 4	(i) her be freeze francisk-ea acted between a metr (ii) merkes, movement									
13	Indian states			,						
**										1
-	C W Lin French Dombal as settaka Intelia re resemb							•		1
44	(it is entrained, purposited									

	Pletrict, Sta Province or Country		CUPPALORE			Ellors.			THANK TAI	
	berr born.	Persona	Make	7 makes		Malea	Yemaks.	Persona.	Vales.	Females
		50 50	Mare	F makes.	Person.	Malca. Si	Femalos. 83	56 FEFFERE	Males.	\$ emales
	Total Cit Population	£9,05T	29,292	29.245	57,3	29,216	29,120	57,303	29,440	27,854
	TOTAL -BORN IN LYDIA	59,854	29,745	29,059	57,325	28,205	29,120	\$7,267	29,366	27,802
	f — Born un Dutrette er Victor er Ferrege									
	Territory All Or Propulse	\$9,483	29,472	29,011	\$8,675	27,770	28,705	\$5,923	22,542	27,391
	( Link Territory	\$7,147	25,843	23,304	86,440	27,739	23,701	85,783	23,408	27,375
	( Kerict of Engineeration	\$2,472	26,473	23,922	\$1,534	19 165	19,359	\$1,125	91	23,634
	riber die ricts in he Presidency	4,875	2,170	2,505	17,885	8 57	9,312	4,658	2,917	1,7 1
	rau Matra	123	94	29	32	30	2	140	230	10
	rs be	20	3	Į.	23	£		1.7	111	
	kk el Kans napeke hen ur	žš	1	10	_	•	•	-	•	i
	is French errolary	2,213	£23	<b>578</b>	,		,	10	•	•
1	1 — re Provinces ad States beyond the 'residency	37	293	78	#50	415	415	1,234	82	410
1	rd & Territory	291	265	"	117		41	247		299
	on ign see Pro Loces		1	1	***	•,	**	211	19	177
	Lise bere in citish India	29 21 24	==1	20	113	67	43	622	19	193
	( Inl State	80	41	22	733	366	367	254	273	111
20	t terated	1	•		307		334		175	***
23	Other Indian tates	44	12	1,	23	25 15	7	1157	~	1
23	(c ortugues India		-	•	•		•	٠,	,	•
21	(4) Other Parties Territories in India.							•	•	
23	A III —India, unspecifed									
14	8-Born other and Countries	141	82	40		2	,	23		7
27	( W his British Dominions	127	67	60	-	•	;	19	:	
	m f. Settlements and Malara	105		-	;		•	- 4	•	ī
30	Lies berg									•
	(E Outside Reitish Dominions granisten	•			,	1			3	2
\$7	ghanican ina yai himentera	•	•			-			1	
26	(III And suspected								_	-
87	—Earn in Europe									
• -		69	43	15	,	,		104	44	40
	( tarted Eingeber and Ireland work and in the pe (at addressed on pe ( 2 arrays asspectfied	43	•	7	•	•		77	83	22
٠	(at addressed are por Larreyo unspecialed		•	•				n	11	19
43	D-Born in Free	3	,		10		4	22	,	,
	(is Within Pr* Pominions	3						1	1	1
	East Africa)							1	i	
	F=====================================		•					į		
13	(E. Princip Princip Drombal on (E. Princip Supported)									
•					10	•	•	•	•	
82	E-For in James	1						2	,	
	With Princip Dresing							1		
**	*****							á		
24	(2) her to Percel Described and Protect of metr									
44	ft' merica, marreellest	•		1						
15	Fritzen arrabas									1
•7	(* W. Son Prillate Domital as artista Secola							i		1
44	(t derrina, surjected									
	James of the									

AGE, SEE A D CIVIL CO DI

TABLE VII

#### Age Sex and Civil Condition (Provincial Summary)

						OIVII C		(11041)	uciai su					
Belle vo.	45			Population			Comarrie			Married			# Hosel	
1			Persons,	Malcs.	Females.	Persona.	Males 7	Females 8	Persons.	Males.	Females.	Persona. 12	Make.	Petratet.
•	•				•				•	•	••			•
							MADRA							
-	Torus	•									10,517,336	5,192,568 78		
	•		313,280 32 324	24 205 333	er #3	1,21 ,539 ,220,553	뮕딏	644,796	1,563 09 799	\$59 1	* **	77	18 84 7	. 44
	2-		3 H	734	. 9:4	1,250 408, 1,223,465	667 841	1,381 1, 33 6, 43	6,323 23,173	Z,H04 09	3.6 1.5 1.064	225 824	153	133
	-	0-8.						3,423,892	E2,467	9,766	42,901	1,561	295	1,266
							2 003,7	2 ~ 962			***		1 000	
			4.217,027	3 040 413	-, 70 0 77 19 54	,895,294	2,6 (4 30) 1,5 961	2 ~ 969 2, 53,3 3 333	7 3,104	11 0H1 50 594	1,629 043	8 608 9 890 91 458 72,569	0, 10	7 245 17 691 948 1 870
RILL AL	- 20 - 30		4 639 464	Z 99,22	#14 <u>0</u> , #1	5 728 7 8 443 ,995,294 ,21 48 ,382,180	3 003,7 2,644 30 1,5 961 1,02 ,540 841 33	144, 143	231,984 7 3,104 97 01 1 3,277 28	1,5 6,030	599 043 1,629 1 2,046,72 1,611,396	72,569 229,91	1,000 0,10 23 50,050	279,5-9
	30 1.		3.837.409 3.721.44 2.530.07	ا الاستار	150	198 902 997 34 97 33,88 24,083	***	32,	3,034,008 8,38 ,8 ,933,682 1,336,334	1,838,995	1,477 013 13년 없	404 899 852,639	8,538 23,049 9 79 104,777	213, 1 70,550 24, 70 -3, 70
	1		2.590 07	, and 12	1, M	84 97 37.88	50,54 4,636 2 1 1 6	35	933 663	1, 15 41	13i et	588,0 61 ,043 596,886	10. 3	84,50
	ودرو			600,00	79. 163	24,083		4, 63	980,658	633,46	29 091		105,-77	
			1 92,8 4 90 06 95 064 92,80	€ 230 •€, •, 03	59°,584 504 230 ±3 838,093	1 186 12,6 6,292 8,693	11 06	1.5	6 3,006 465,690	71,35	1 1,652 94 50 2,45 36,511	8 1452 8 1452 244,233 423,734	112,201 105, 96 6, 036 112,503	400.
	1	et	95 064 92,80	4, 03	836,043	8,493	4.3	1, 68	205,54 250,173	73 00° 215,60	36,611	423,836	0. 036 112,003	1 7 1 133
	LOAT		122	**	##	#0	33	27	H	29	25		2	•
	l .				1	3								
	2.4							2						
	Tot		*	_		7	1							
	101	0-3	**	•	13	18		13						
AX .	20		20	1	1		7		,			:	ì	
	22.30		_	,	•	•	1	•	10			•	•	
	27-23								:		2	1		1
	12.					1		1			×	1		
	m 23		2						;			•		
	r-e0		3									1		1
	2	er	1	ı	1				i	1				1
	f TT		671	376	255	411	277	144	\$74	89	85	36	10	26
	1				1	19		11						
	14			7	11		12	1						
	Tot		23	1	1	23		1						
	1 197		7		47	77	34 \$3	43						
E 11	Į			57	*	**	72	24 24	•		,			
	17-30		7.		20	50 11		*	30	34	17	1		ŧ
	27-25		# 31 22	: :	1				25 26	10	1		,	i
	12		33					ł		11	٠,		i	
					,	,	•	1	7		•	- 1		,
	43		,						3			4	1	•
	77 14	aret							•	•	1	;	i	
	[ Tot		1	•						3	,			
	١.													
	1													
	1 100													
	1		٠,											
E 74	1_						•	•						
	, »			•	1						1			
	"		1	۱ ۱	ı					ļ				
	1								•	•				
	1											-		
	77.7													
	Į 77 ami	-												

TABLE VII

Age Sex and Civil Condition (Provincial Summary)

						OIVII C		(11041)	uciai su					
Bellg'ra.	45-			Populati			Unmarrie			Married			WHOTE	
1			Persona,	Malcs.	Females.	Persons.	Maies 7	Females 8	Persons.	Males.	Females.	Persona.	Make.	Petrates.
•	-				•		MADRA		•	•				•
	T0711	•								12 <b>2,000,</b> 159		5,192,568 78		
	1 -		.313,280 .22 .236	731 61 802 333	64" PH 753		H 13	644,798	1,563 09 799	24	104	#7	18	. 44
	2-		3 2	20 PG	9-4	1,250 408, 1,223,465	607 gul	1,381 1, 33 6, 43	6,323 21,173	Z,104 00	3.8 1.5 1.064	295 824	86 168	1 33
		0-8.					1341479	3,421,892	E2,467	9,766	47,901	1,561	295	1,266
	1		,069,309	3 060	3 005 90	5 729 7 S					974 975		1,999	7 349 17 691
	1		4.217,827	~13	-, 70 0*7	\$729.7 \$ 443 ,895,294 ,21 48	2,6-(+ 3) 1,5 9et	2 ~ 962 2, 53,3 3 333	7 3,104	11 OH 50 FM	599 023 1,629 1 2,046,72 1,611,396	9 450 91 458 72,569		17 691 948 3 PTU
RILL AL	-20		4 439 464	3 040 Z 11 Z 12 29,222	*14 <u>0</u> , 42	342,110	**** 22	144, 143	231,984 7 3,104 97 01 1 3,277 28	1,5 6,030	1,011,390	72,569 229,91	23 50,059	2"0,1-0
	30 3.			1, 1	154	198 902 997 84 97 33,88 24,083	164,==5 64,64 4,636 2 1 1 6	32,	2,034,008 2,38 ,8 ,933 082 1,396,334 868,638	1,834,995	1,477 013	464 899 833,639	8,538 23,049 9 79 104,777	213, 1 70,550 24, 70 -3, 70
	ĺ		E.530 07	y ann ac		33.55	1,634	35	933 663	1,16 13	29 (9) 124 64	585,0 61 ,043 596,886	10. 3	34,23
	3-23		1,40 ,526	600,80	. 157 192 . 157 193	24,081		6, 63	980,538	633,40		596,886	105,*77	1,60
			1 12,8 4 99 06 95 044	€ ±30 •€ 1,03	89°,684 804 230 22 836,093	1 185 12,6 6,292 8,693	17 06	1.5	6 3,006 465,690	71,35 ,1	1 1,652 94 50 2_45 34,511	\$ 1455 5 1455 244,233 423,736	112,201 106, 96 6, 036 112,803	45
	(a. 1	et	95,80	4, 03	834,043	0,292 0,493	4.3	1, 68	205,54 250,173	79 00° 215,60	36,611	423,836	0. 036 112,003	45 45 4133
	LOAT		122	**	**	#0	33	27	H	29	25		2	•
	l .				1	:								
	*-4													
	1	o-s	7	_	13	7	1							
	101	9-3	**	•	13			13						
AX -	f 50		23	1	1	4	7	1	,			1	1	
	230			,		1	1	•	10		4	•	•	
	27-23							1	:		2	1		i
	H.					1					¥	:		
	n in		2						;			•		
	r-60		3									1		1
	2	er	1	1	1				i	1				1
	f TT		671	376	255	411	277	144	\$74	89	85	36	10	26
	1				1	19		11						
	벁			7	11		12	1						
	Tor	0.4	23		1	23 77	12 36	1						
	1		91					43						
E 11	Į.						\$3 72 63	24 24			,			
	12-30 13-30		7.		20 20	. 50 11		*	30	14	17	1		ŧ
	27-25		# 22 22	: :	1				25 26	10	1		i	1
	12		72	1				i		11	•	:		
					,	•		1	7		-	4		•
	1 43		,						1			4	1	•
	75 sd	CTIT			1				•	•	1	:	1	
	Tot		1	, ,	, ,				,	3	2			
	١,													
	1													
	1 700													
E 74			1				. 1							
A 74	10			i										
	~			•	,						ł			
	"··		1	•	•					ļ				
									-	-		**		
	1 40													
	1.2													
	£	_												

TABLE VII

## Age Sex and Civil Condition (Provincial Summary)-cont

			ge Ser	and Off	n conta	Camarrie	7 Lûtimûm		Married,	~~~		Mared.	
Religion.	Apr	Person	Volum.	T ===	Persons.	Males.	Tembe	Porsons,	Males	Females	Persona.		renaire.
1	2	3	•		1	7	8		10	11	12	13	14
					×	ADRAS-	-cont						
1	TOTAL	348.763	173,219	274,944	162,717	67,313	15.424	161,339	20,330	81,919	24,637	6.296	18,502
J	0-1		447 654 133	6 J	9 13 9,769 1 ,573 12,435 12,4 9	4 454 4,73 5,62 6,073 08	6,951 6,951 6,953 6,363	22	12	1	1	ł	
]	h	9,31 ,525 1 ,666 1,35 1,5 1,5	154	, 66A	1 573	£62	6,951 6,963	23 83 84 47	84 50 61	1 84 65 86	2 10		
					13,4 9		6,333					•	7
	Total 0-4	######################################	27,155	23,576	£5,352 A1 mas	26,975	22,407 22 LA	433	275 400 560 4 2 8, 1 13,04	237	27	5	12
	10-1	31,404	794	18,	34	15, 8,704	1 87	1,373 11,084 22,77 28,330	.569	2.61	635	,2 <sup>2</sup>	40 36 364
Times .	\$-10 10-1 3-30 31- 2- \$0	47,000 23,404 29,205 20,205 21,645	22 968 794 1 005 3,694 6,00	23 18, 20 1,50 1,51	45,805 34, 1 ,887 ,807 2,430	23 539 18, 8,704 8,279 1,822	27.40 1 57 2,225 8,05	22,71 23,330	13,04	832 2,64 10,823 4,662 15 593	49 09 535 818 1,805	30 545	1,260
	14 fee	\$0,006 \$1,493 1,890 2,503	15.1 5 13.294 1 035 075 6,340	15, 1 94 ,840 5,54 463	1,362 657 453	974 22 23 23 23 20	378 225 77 90	27,193	\$ 621 1,036 6,2 623	13 571	2 083 2,108 3, 63 3 066 3,787	500	1 92 2,346 2,377 2,160
	12	1719	1 055	,840 8.54		13	77	90 6,253 6,253 6,863	1 030	6,2 0~6 2,239	3, 63 2 066	500 62 7 619 61	2.277
	10-45	9,803	6,340	443	54	(A)	٠	6,843	623		3,787		2,100
	Sign Sign To st or	1715	\$ 195 2,545	2,9~1 2,3.22 6~1 1,55	105 61		20 20 44	3,589 3,690 936 1,529	2, 79 2 00 668 2,1	1 0 578 256 301	1,422 2, 73 628 1,826	\$56 22 27	1,866 1,68 604 1,152
			1,641		7	3/1							
	Total	31,237	27,211	14,126 364	13,31	2,30	31	13,592	7,334	6,257	4,312	974	3,250
		71 672 67 489	214 234 230 230 312		67 672 589 609	824 334 290	24 254 254 290 292	ł		1 1			
	ã	289	790 312	2 <sup>36</sup>	189 609	200	*90 299		1	1			i
	TOTAL 0-6	3,26	1,625	1,519	2,256	1,623	1.433	•	1		2	1	1
	5. (15-20) 170-25	3,162	19 753 830 1,806 1,435	1, 77 1 & 1,537 1,537	2,004 2,25 08 1,202 805	1.60. 1.73 1.1.	1 390 1, 1 222	91 307 1 403 954 2,153	1 23 546 665 1,104	104 104	1		45 83 169
JAIN .	15-20	3 365 3,893	1,899	1,537	1,202	1.1.	222	1 403 954	665	1,04	88 09 236	1,	4.6 8.5
	- n	2,893	1 4.53	1,22	215	***	2	2,153	1,104	104 850			189
	14. 14.	\	125 125 125 724	F2	172	222		#43 202	992		294 297 464	61 97	i.
	40-LL	2.77 7.79 7.70 1.34 1.36	704	1 (90) 84 84 84 84 873	216 72 1 79 43	H	1	1 963 363 303 937 728	1, 902 95 65 65	i	633	103	231 k 14 604 4.
	2 m m	953 965 865	509	Lon	30	25	6	463 963 15 6	\$72 \$04 62 63	4	\$25 484 \$1 \$36	11 1 17 102	# PH
	1 m m	605 14	t.	22 25 200		1	i	14	22	#	#1 #36	102	134 134
	TOTAL	1,359	200	\$53	694	449	245	578	343	235	67	24	ŧ
	[ 14	27	1	±n	33	9	20						
	H	71 20	= 1		71 71	==	2 15		1				
	THE 0-4	191	90	,	180		91	,					
	1		#4 73 17 80	79	134 11 84 43	m			4		ſ		i
BLDDE.nt		13 13 13 13	1	63	#		1	1 <sup>73</sup>		44	•		
	23-30	15	10	17	#3	4		1	•1	1		i	
	45		\$4 73 44	•	11	22	1	(00 ##	4	35 1	;	1	1
	40 53	44 10 11	13	11		*		100 88 85 85 85 81	•		12	į	
				1	,				1	•	7	Ť	
	t mister		7			1					:		
	1 *	207	319	238	273	142	231	294	116		*	12	18
	{	13			,		7						
	1 3	**					ıt						
	Tor 8-8		24	34	,	н	,						
•	\$-10			#5		7	'n		1				
2-4-14 17-1	ì	## CT   CT   CT   CT   CT   CT   CT   CT			MUCH	12				•			
	1,-30	-		뜵		à		Et	13	15	i	5	i
	P. M.	H	#1 20	1	•		*	Ħ	1	3		1	1
	- 5	1	1	:			1	11 12 14 14		1			ł
	# 45 mg	Į9.	1	-				12	to		,		
	( S	**								i	•	1	1
													•

TABLE VII

Age Sex and Civil Condition (Provincial Summary)—cont

			topulation.	and of		Camarde			Married,	~		Mowed.	
Religion.	Apr	Persons	Kales.	T makes	Persons.	Males.	Tembe	Porsons,	Yales.	Pemalos.	Persona.		Pensies.
1	ż	3	4		•	7	8		10	11	12	13	14
					×	ADRAS-	-cont						
1	Total	348.763	273,219	174344	162,717	67,313	15,424	161,339	20,530	81,919	24,487	6.196	18,502
	0- <u>1</u>		4.47 654 133	061 001 6, 79 6, 3	9 13 9,769 1 ,573 12,435 13,4 9	4 454 4,73 8,62 8,073 08	4,031 6,951 6,963 6,363 6,333	2	7.2	1	1	1	
	H	931 473 1 AM 133 13 13	654	, 69A	1 ,573	8,62	6,951 6,963	25 85 84 47	84 50 61	1 84 61 86	3 2 10		
			4,"		13,4 9		6,333						7
	TOTAL 0-4	65.031	27,155	23,576	85,357 45 mm	26,975	22.407	433	275	217	27	5	12
	10-1	35,404	794	18,	34, 1 687	18,	1 8	3.5 14.984	. 566	2.64	09 525	,23	40 26 364
Tenus ·	\$-10 10-1 3-20 20- 21- \$0	67,694 25,604 29,205 20,205 21,665	22 958 794 1 075 3,694 6,00	1 .50 1 .50 1 .51	45,805 34, 1 ,587 3,630 2,430	23 559 18, 6,704 6,279 1,872	2716 1 5" 243 2,225 605	1,333 14,584 22,77 20,330	\$00 256 4 2 6, 1 13,64	832 2.64 10,821 4,621 15 683	49 09 535 918 1,805	30 545	1,260
	# 4 1 4 1 4 1 4 1 4 1 4	\$0,636 \$4,492 1,898 1,898 2,803	15.1 5 11.294 1 058 028 6,340	75, 1 24 540 5,54 463	1,363 657 452	94	378 225 77 90	47 104	\$ 611 1 039 6,2 613	13 571	2 063 2,108 3, 63 3 066 3,787	500	1 92 2,345 2,377 2,160
	13.	1,894	1 055			94 32 33 33 30 80	77	90 9,233 9,253 6,443	1 031	0,2 0~6 2,239	3, 63	500 62 7 619 619	2.77
	20-25	9,303	6,240	443	54		6	6,843	623	2,219	3,787		2,100
	1 mg mg	175	2,545	2.971 2.322 67.1 1,55	105 83	80	3.	3,559 3,650 936 1,529	2, 79 2 00 668 1,1	1 0 679 258 395	1,423 2, 72 828 1,830	156 13 27	1,866 1,64 604 1,152
			1,641		7	25	20 14			201		7	
	TOTAL	81,237	27,111	14,126	23,31	8,90	.5 1	13,591	7,334	6,257	4,312	974	1,258
	٥.	71 672 57	24A 271 231 190 312	364	67	824	847 84 834 *90 299	1		1			
	71	180	720 117	±**5	67 672 589 609	524 234 290	100		1	1			i
	TOTAL 0-6	3,26	1,625	1,619	3,250	1,623	1,433		i		;	1	1
	5	100	.19	1, 77 1 4 1,537	2 004 2,53 08 1,202 805	1.73	1 330 1 1 222	91	1.	1,04 1,04 104			46 45 83 109
Inter a	5. 0. 15-20 20-25		19 754 630 1,404 1,645	1,537	1207	1,73		91 307 1 403 954 2,153	17164 892 828 578 13	1,06	1 4 19 29 29		4
	12-	3 363 3,893	1643	1,20			2	2,153	1,104	104	236	1,	169
	, <u>.</u> 33	2.173 2.73 2.79 2.34 1.303		1 (99) Fra 92 64 823	216 72	907 63 69 72 43		1 963 943 977 728	1, 902 80 64 834	850	294 297 464	63 97	251 k 14 404 4.
	40-ts	134	1.05 1.05 704	6.7 1.22	779	T2	1	937 778	64	ŧ	633	1 2 10s	64
	E07	1 8 8 853 865	509		30	25	5	463	872				413
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	863 865	2.	32 23 300		1	i	463 363 15 6	272 204 62 63	69 23 11	\$25 484 21 216	11 1 17 102	113 124 113
	TOTAL	1,319	294	133	61	40	245	n.	343	255	23F3 67	102	
		29	1	20	29		50			433	•.		-
	H	n	3		# #2				1				
	17711.0-8		==			===	15						
	1	111	**	1	290		91	:					
Bestern	1:	12 13 13 13 14	#4 17 17 80	63	134 12 43 44	m,	1		4	44	{		•
	23-20	131	\$0		뛽	*4		,96 1 <sup>73</sup>	e.i	- 1		i	٠
	20.53	25	54 T3 44	87	17	22		100 88 85 85 81	4	35	;	i	1
	- 45	# 12					•	15	- 5	1	12	ł	•
	40 E3	11	**	11	,			21					
	40-4 40-4		7	•	•	1			1		7	*	•
	F 121000					1			4				
	1 *	907 13	Jiy	238	273	142	131	294	114	27	30	11	19
	1	19			•								
	1 3						11						
	207 8-8		24	34	H	24	,						
2-0-14 1741 1840	\$-14	## ## ## ## ## ## ## ## ## ## ## ## ##	15	25	KUCK		n	4	1	•			
77	1-30	2		121 \$0	2	<b>81</b>		_	ď	4			,
	les m	, ,	#1 20			),		#1 **	13.	13		1	i
	- 43	2	10	1			-	# # # # # # # # # # # # # # # # # # #	•	1	*	1	1
	- 12			:			1			1		i	
	1	13	,					12	30		_	•	ŧ
	(5) mil 1944.	11								i	•	1	i

#### TABLE VII

#### Age Sex and Civil Condition (Provincial Summary)-cont

					Conditi		ovincial	Summa		nt			
Zaligaes.	1 to		opulation.			Comerci			Married.		_	Mored.	
1		Personal 2	Males	F males.	Persona.	Males 7	F make	Persona 9	Make, F	males. 11	Persona. 12	Males, 13	Yemake 14
					BRITISH								
	Tor	48,740,107 2	23,002,099 22	23,657,106 664 6*		12,1 9,098			10 010,551 Fo	10,530,571	\$,130,369 78	973,550 1	4,212,219
	(°-,	1,306,3°9 1,3 ,339 ,023	<sup>د</sup> ي	640 725 OH	305,008 3 43 403 048	363 48.	666,20*	3 09 1 798	~	, 145 145	<b>?</b>	36	1.
	럞	233,943	56 270	7 69	395.1 3 943	890° 0≃9	43 523 666,26* 704 94 85 96	4.321 23, 66	2.10	110	293 824	154	**1
	Tot 0-5		2,232,984	445,6 2				82,857	9 764	42,893	1,54	293	1,244
	-	6,01 ,063 422,94 4, 77,903	23 434	2,978 629	8,641 778	86° 0°	5 *49 029	33 .589 383 1 77	55 646	2" 003	8,596 1 854 29	1,2.0	1 237
12 RELF-703	* 50 * 55 55 55 55 55 55 55 55 55 55 55 55 55	358,877 3,997 702	77 99 3 9 897 3 4 840 40	2,978 629 64 9~6 69 5. 	904 964,985 20 ,889 375,946	2,743 127,53	14	1 17 1853 84 1254	1 KS 100 L 56 MS 1500,2	, e	29 29 27,043	10.3 23 fg7 3.50	1 6.4 40,758 1 684 277,813
	20-25			,812,095		201,20	3*		2 89	1 460 634	***	40.7	439 °44
	20-35 2-40 40-4 45-40 30-53	2,500,227 2,569,255 2,552,04	\$15 gr	23 004	196,82 85,082 58 93 32,656 23,888	- 11		2 003 52 2 356 328 3 177 1,27* 426 87 ,268	1 1	Brits mg	54 ,845 680 4 624 33 687 0 1	077	
		,979,2 ,583,	32 0	3,239				97 ,268	4	*9 6.2		104,04	195 9 1 4 004
	1-60 1-43 1-70	190,829 960,335 491,39 696,690	549 EN 50 113	99 34 079 354 89	8,093 2,828 6,26 ,547	900	45°	60 659 46 ,043 203,8 248,1	ar ,u	140 043	71 1	11 067 104 639 361	1 42
	( andown	41,278,650 1						16,293,232	2 0,928 924	ائد. 9,386,428		1,691 839 481	3 (04 781
	•-					55 Ons			4**			29	•••••
		1 45,960 ,144,854 1,235,204 ,239,37	56 20 60 65 607 66	43,443	1 443 1227 4 233,023 246,6 3		51-0 10 627	1,57 554 ,337 5.94	1 45 860	0 ± 54 6.± 3,30	24 270	.4	34 35
	H	,22	550 €-	63	,146.8 3	677	50 .3	22,433	,00	1 905	772	142	430
	101 0-			2,011 V2	3,552 645				9 55	4 ,333		373	1,214
LANKASHI RIS	5- 0- 3-40 2-23	\$ 77 760 \$ 34 44	2 656,377	2	\$43,367 4 072,820	2,60 3.4, m	FOR 1	\$20,244 \$43 2	53.7 1 50	2 6,836	12, 45	1,200	1,1
11111317 [[[]]	2.10	8,543,596		074.84 074.84 08	4 07 2.820 .033 504 .032 792 827 7	21,34		2 9.4	2,53 <sub>4</sub> ,783	1,95 1,95 ,684 034	18, 45 67 13 44 295,0 8	20 967 369	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	30-33 33-40	1 13,850 1,64 11 2,7 421	364 666 204	1 6° 29 60 0' 664	72 \$4 3. 7 3.39	1 1		838.368 3,890 48 1,899.856	15 A 232,615	1,290 53 25.1 45	251 98 5 4.827	\$1 731 670	901 7 7 23,637
	20-53 45-49 45-49 45-50 80-3	2.3" 423 723 96 427	1 7 2	0° 464 704 73.2	21.43	64		1 499.954 13 ,323 842.97	60,560	45 402	\$ 4,827 545 080 \$33,358	95 tt	20,637 404 58 94
	5-40 1-43	1,060	30	A 14 7		0	645	839 979 0,296	4 570	1 809	\$06. 01 45 .278	101 558	404 3
	pd ann	440,233	3n 4,5	22 (19 ,439	14,08 1 ,019 8,315 7,52	8 Sec		90.27 8.3	32 541	22 es	54,123 394,324	\$0,99 100 \$	943 91,594 513,61
	0712	4 ,277 10 5		20,897,127			7 725,774			9,366,540	4,644,206	E29 493	3,504,813
	1	193 1,373	N. 42	N3 66	44.23 ,232	54	¥* \$≈1 33	, 174 2 54	7	1 07	74	,	7
	<b>+</b>	237,375 14,975 14,975	NO.	72	1135 1135 1441	**		13,439	29	1 70	172	1	13 \$30
	Trr 0-4						2,972 402		ž,	4 ,933	1 493	278	1,214
		8.27 .55	14 40	24 994 38	4 943 473	2 40 .520		320,248	7 1	264	3.57	,tr	
inte	5-1m	8.37 .M 8.734.34 .M4.287 2.84 .833 2.842.833	64		4943 473 407 43 439 43 439 43 439 43	* *		1,893,930	100 437 4 84 FM	E 19	1 144	20 907	, <del> -</del> , , ,
	230	3,912,633	44 ,534				40		1,23 103	A- 0-4	296.0	- 66	که سر
	**	1 11.013 M 61 1.77 H	34.04	. A. 61	73 H7	1 100	2 44	2 638 402 630 439 97	17 2	1,290	361,100 95,22 8,233 843,044	12,	30A 788 20 40
	10 kg	25.3 4	- 3	04 31		•	ั้งเล่	1 234	60 200	144 144	45,641	₩į	** 6
	-45 1-43	pr (	** ±3	12	.04 .044 .437			£39 <b>99</b> 6	41 97	1	\$00 07	1 ,55	04.8 10 VI
	l war	440	Ps.	- m	i in	ñ	1	80.234 8.3 7	1, 3	77.5	\$00 07 41 J42 254 90 364,328	in saj	06.5 20 Vi 200 200 200
	Tor	2,305,334		1,674,222	1,845,837	95 ,49	4 7 3.34	,229,342	624 43	691, 07	311,249	43,183	g#3,776
	1	M 57	•	344	99.473		•	n		22		1	•
	3-4	M 4M 64.05 78.075		~1	H,223		, "			1			
	107 4		25 4 1	C) (C), (A)		23.27		3N 143	185	1	27	•	7 25
	1			27 PM			::::::::::::::::::::::::::::::::::::::	211	182	294	3 37t	4 21	, #4 124
V 20.00	, re	3 %		7	443,845 015,0178 014,01 14,01 170,01	‡u t		22,54	4	,*		14	
	-	N 70	,		. B.M	:	7 21	300 2 791	•	111.M		1, 12	, in
	×	****	1,		304	۱	ե	307 678 694 872	~ =	*	## 343	1.4	1,34
	1	91,344		14.4	, ii	1 12	4	#1. 1, 10	,,4	, 1	100 100 100 100 100 100 100 100 100 100	F	24.0
	{: <del>-</del>				9794	-				1 05	***		۲
	(	11 11 11 11 11 11	n.	, ີເ	647 614		4	7,5	اڭ ،		na na	L I	9T3
									•		•	-	-

#### TABLE VII

		Age	Sex an	d Civil	Conditi	on (Pre	vinclai	Summa	ry)co	nt			
			opulation.			Unmarrie	L		Married.		*	Mowed.	_
Ballgare. 1	w	Person	Males.	F males.	Fernona.	Males 1	mak	Tersons 9	Make, F	2024 A. 11	Persons. 12	Males. 13	Franks 14
				ъ	DITTEN	TERRIT							
	Tor	46,740,107 Z	1 052 906 7					20.531.173	10 010 551	10.520.571	E 134 269	923,330	4,212,219
	ro-		22	664 67	305,668	585	43 523			1 04	72	3	47
	-3	1,304,3°9 1,3 ,339 ,023	64	640 725, 04	403 044	48.		683 3 09 1 798		160 35	17	34	1
	11	235,943 235,943	86 290	7 69	,395,1 ,3 ,343	690° 000	101 PH	4,321 73, 68	2,H0	120	215 824	154	1
	Tot 0-\$	6,779,600				1,322 929		82,657	9 764	42,893	1,54	295	1,264
	÷.	6,01 ,063	#3 434 77 14	2,978 629	8,669 778 904 ,954,985	88.0 02.	6 *49 029 69 22	33 583 333 1 77	55 646	2" 003	8.596 1 654 29	1,2.9	1 6.6 40,758
IT BELL-102	- 30 - 5- 7- 9 - 5- 7- 9 - 6- 7- 9 - 7-	6,01 .063 422,94 4, 77,903 358,877 2,997,702	77 90 - 5 ° 9 197 3 -	49 9-4 49 5- 2 22	,954,985 ,20 ,689 875,946	6,143 227,63	14	3,294	53 646 1 K3 400 L 36 M5 1 803,2	بر سور ب	29 29 217,043	10,3 23 f27 ,330	277,513
	20.75	2,600,227 2,509,255 2,552,06		,812,395	196,63	-	3*	2 003,52	1 P9	1 560 644 968	400,022	61.7 077	477 mg
	1,-40 40-4 43-30 30-33	2332.04 279.2 343,	32.87	23 004 3,239 040	85,083 56 93 81,656 23,888	12	*	2 003.53 2,356.323 3 ,177 1,27° 426 97 ,258	1 46	** 6.2	84 ,845 880 4 824 33 889 0 1	104 536 104,04	105
	1-40 1-43		549 24	54	6.093	900		60 659 46 ,063	44	140 043		11 667 104 639	00A
	2-70 aplowr	,190,829 960,235 491,39 696,890	1,79	99 34 079 334 \$N	2,826 6,26 ,647	•	41 41	46 ,063 203,6 248,1	37 JJ 2	202 202	858,075 606,646 23 ,3 429,90	104 619 361 1,691	4 4.2 4 4.2
	Tor	41,278,850 2		0,296,31 1	1,337,036	0,61 434		18,293,232	0,928 924	9,386,428	4,644,083	839 481	3 604 781
	•		*** **	3,405	1 113 127 19 137 19	55 ONS 500 VI	\$ 307	1,57 554 ,337 5,94 22,439	\$25 96 1 45 680 ,400	0 2	.,	29	
	L	1235.204 1235.204 239.37	56 10 60 55 60 66	43	1.22 u	600 307	\$10 % \$27 %	337	1.6	4.2 3.30 1 609	24 70		34 35 630
	Ħ	,	\$30 e-	-	146.4 1	622					26 772	162	1,214
	101 0-	8,935,734 8,77 760	2,513,733			2,504,298	2,372,344	51,087	9 55 53,7	4 ,933 2 4,534	1 12	375 1,206	4 019
LLEYLYN III	, E.	1	2 630,3 / 86.	ž	4 07 2.270	316, 00	# #0R # #0	220,244 643 2 ,893	1 50	16,46	13, 45		132
	5-10 5-13 2-10	2,542,594	1 60 ,107	0-4.54	\$43,367 4 072,820 ,685,584 ,633,792 327 7	24 ,348 84,5, FT	1 844 40, US	,33,	1,334,783	584 034	8 14 13, 45 67 83 44 293,0 8	20 967 369	3.00.6
				16* 29 80 0' 465	73 84	1 10	64	858.368	75 4	1.290 53	741 00	\$1 721 650	#05 T T
	\$0-53 \$5-\$0 14 \$5-0 50-3	14 11 15 41 713 41	1 34		72 54	64		538.368 2,990 48 1,699,956 ,13 ,223 842,97	232,435 1 40	45,1 45	1 1 27		104 SA P4
				704 732	1 63				60,5	402	545 060 \$33,358	3 409	
	3-40 1-43	1,060 830,243 440,233	30	512 7	14.08 1 .099 8.395 7.52	6 503	MS	539 979 0.284	4 570 32 7	1 809	506, 01 43 ,378 54,558 354,324	101 553	101 1 143 91.144
	L at me	63	4,5	# (P) # (439)	7.11	8 505	ž,	10.2	5	to 22	354,324	100 4	\$13,85
	( 0712	4 ,277 10 2	0,390,283 8	1 721,798,00	8,337,5 9 :	0,511 745	7 725,776	8,295,545	8,929,645	9,364,540	4,444,206	E29 493	3,504,813
	1	1913 U272	F ,4	23.66	44,23	54 54	ge Ser at	2 34	7	100	74	1	T
	<b>)</b> .	20,220	100 100	72	1112 04.01 10111		MAIN AS	. 5	 25	1 70	177		13 #30
	707 0-4	1.033.2 *	*0 23 2.77	5-7) 3,02,548	44,443	5/4 E,904,338	2.972.402	\$2,439 8 ,087	r,s ti	4 ,931	1 493	1	1,214
	100	17.25 17.25	34 40	240, 10,6			21 %	370,248	7 5			278	
Impe	5-2m	4.734,34 #44,287 \$34 #33	64	994 28	4.07 83 ,883 853		4 435	143 96	437 4	្តែក	1140	-	ļ
	10- 30	3,912,653	6A ,534	0° 234	127 17	2 40 .520 2 2 ,3r	40	\$.854 45 8.91 A 9	1,33 103	عده مد	276.0	20 947 64	ده سر
	30~	2 93.003 43 Mg	344 844	f. m	Ţ3 B7	1 45	2 64	2 535 672	134 127	1,290	\$61,500 95,32	1 2	3 <sup>CA</sup> 788
	H 10	15,4	Ĩ,	279 04 29	25.01	65	7	439 97 1 334		Bero Ecs	41,041 413,344	803	₩ €
	1	M	13		(S		1,3 `	642,315 E39 936	60 500	1		1 .55	06.5
	₩S	440	30 ×3	-0.00	71 72 84 84	en Hos	_	10,314	41 37	1.~	\$00 07 45 347 254 90 344,328		06.5 30 91 30 90 19
	L		P 5.	642	,12	140		1.3 7	٠.٠	Tis	264,328	1 7	
	Tot	2,305,934		1,FILM		95 ,494	7 2.34	,379,842	624 43	695, 07		es,	\$23,774
		90 97 00.37 00.500 00.500	••	304	99,873 94,323 98	**		n		**	2	1	,
	1-4	94.35 29.375		*7	80.143 64. 64 64. 64	503		214	,,	, 1			t
	T/47 0-		25 4 2	100,031	1 1,643		250,423		183	294	27	:	25
	\$-	,,,	tw m	27 Pri			1 2		4	41	***	21	214
N YEAR	} ~	1 (i)	~	-1	125,000 14,00 14,00 14,00 141,00	g.,	24		**	) <u>*</u>	120	14	
		in a	1 190	11.0					•	122.m	,25	1, 14	14,123
	×~	74,77 1,27			17.111 17.11	۱	밥	307 678 686	~ =	**	## ##	*4	4 344 24 gard
	- 11	91,344		- w	35	1 77 1		#2 1, 10	,14	, 1	34 M		67
		2 11	M.S	, te	9794	***		# G	1		11,011	, se 1 1	67
	,	11	H <sup>TI</sup> H HHII	7.	647 634		•	7 2	날		n'''	1   AP 4	9 973 LAG
					•			<i>_</i> ,			גוו	-	

AUF LEX T D CLAIF COADI

#### TABLE VII

Age Sex and Civil Condition (Provincial Summary)—cont
Populs on. t married Married
Procon. Miles. Frances. Propose. Miles. Females. Fersons. Miles. Fe

1	2	3			6	7			10	11	12	13	1
					51	ATES-0	omit .						
	[ Tot	24,220	12,703	13,517	12,894	7,233	5,663	19,640	1,061	5,579	2,684	409	2,275
	•	36 82 154 87	53.4	30 1-6	\$20 00 758	232	367						
	→	791	20	38 40	27 790	284	15 (N)	t		1			
	TITAL 0-5	3 643	77	1,886	3,44	776	1,865			1			
RLIFTE	و من عن	2,931 3, 66 2, 26 2,463 2,364	29 55	ار ا پوس	3,500 2,963 ,390	1,9 5	522 194 133	30 1,004 ,678 1,937	6-3	154 154 1 1 1	32 60 13	3	1 2 29 66 136
	#0.23 ≨4	,924 ,54 ,192	16	022 04	#5 22		1	1,505 1,335 1,033 1,037 437	629 629	505	234 290 225 309 306	39	196 251 294
	1	796	29	40.	•				34				263
	6 65 8 80 000	185 646 134 345		273	•	ž		1372 65 25	PJ	ı'	230 304 30 225	50 22 53	207 254 06 373
										-			
	Tor	8 464	# 475	9,991	9 417	6,160	4,257	\$,045	3 624	4,091	2,000	857	1,643
	•	25.3 848 434 698 832	125	34 221 14	243 508 454 95 532	23 40 27	16 18						
	T07 0-	2,40	.249	,154	2,405	1,349	1 56						
CHARIT	۰ - تغ	2 773 2.434 .546 .536 .636	3 30 73	(변 전 전 당	2, 44 2,404 1 54 408	1,223 1,223 1,3	1 254 64	7 44 087 1 423	23	23 23 65	1 43 105	1 Sri	36 53
	30-33 32-40 40 40	444 213 ,110 544	,	THE	#	12	1	1,377 1 65 836 64	623 6.	#19 #19	14 84 976 938	21 33	126

TABLE VII

#### Age Sex and Civil Condition (Provincial Summary)-conf

1	1	3		·	6	7			10	11	12	18	1
					ST	ATES-0	one						
	Tor	24,220	12,703	13,517	12,894	7,233	5,463	19,640	1,051	5,579	2,684	409	2,275
	0- 3-∔	20 00 714 87 791	27	35 1-6 16	\$20 00 758 \$7 790	233	367						
	TITAL O-S	160	70 TT	1,886	790 3,64	394 776	1,065	•		1			
жилж	33	2,831 2, 46 2, 24 2,463 2,364		1 500	3,200 2 563 ,396	13.3	82 302 90	20 1,004 ,478 1,937	٠,	154 453 109	21 60 13	3 20	1 29 64 134
	» ss ≒	,924 ,54 ,292 794	90° 18 29	022 04 40.	<u> </u>		1	1,505 1,235 1,033 637 485	10 E3 14	505	234 290 325 309 306	39	194 251 296 276 2763
	,(¢) (€ € 5 (€ 5 (€ 1 (€ 1.	342 536 545 545		275 205	•	ż		1372 65 23	<b>P</b> J	1,	250 304 30 226	54 22 53	207 254 08 173
	[ Tot	# 466	9 475	8,991	9 417	6,160	4,257	8,048	3 958	4,091	2,000	857	2,843
	•	203 808 484 608 633	124 50 7	34 127 14	243 508 434 95 532	23 4) 27	14						
	Tort 0-	2,40	.249	,154	2,405	1,349	1 54						
Симп	6-	2 7772 2,430 450 436 436	3 70 73	(15 전 전 원	2, 64 2,404 1 34 408	1,223	1 1 254	7 145 145	23	63 29 86	1 43 105	1 22	24 23
	1 * ~	-	**	¥3	•			1 443	۰	83	105	**	***

Cktorn

VII

AGE SEX VD CIVIL COVDS

II ( I 1-DISTRICTS

A STATES)

TABLE VII

		Po	pulation.		u u	nmarried			Marned.		v	Vidowed	
Religion.	Ag-	P reons	Males. I	males.	P reons.	Males F	emales.	Persons.		emales, I	ersons.	Make. F	
1	•	2		5	6	7	8	•	10	11	12	1.3	14
						K AGEN							
- 1	TOTAL		140 602			73,173		125,925	62 443	63 477	21,877	4,931	16 696
	0-1 1 2	7 431 8,095	3 647	3,784	7 410 8 059	3 810 3 939	3 770 4 1*0	35	7 13	14	1	1	
	3 3-4	9 474 10 092	4 60	4 87 5,203	9 417	4,584 4 8 0	4 833 5 137	54 80	18 18	36 6	3 5	1	3
	4~3	9 855	4 787	5 101	9 791	4 55	80 6	90	*0	70	7		5
PROS 4	TOTAL 0-5		21,878	23,102	44,634	21,798	22,886	250	78	204	16	•	12
TRI ES	5-10 10-15	88,915 83,111	16 513	19 5°9 16 98	88 073 80 512	19 159	18 914 14 479	809 2,523	1 0 459	630	33 77	7	56
	10-40 40-30	24 734 52 481	10 819	13 915 8 412	12,901	7 794 6 575	5 107 93	11 4 1 40 639	019 16 803	8 503 3 836	412 ,234	107 660	303 164
	30-40 40-50	45,518 25,755	14 .6	2 5 8 11 499	1 876	1,237	639 261	88,725 19 484	*0 618	18 107 6 761	4 917 5,657	1 137	3 760 4 474
	50-60 60 and Te	12,727 8 023	6 707 4 06	6 0°0 3 960	_37 186	18	109	8,055 3,979	5 667	,399 863	4 4 4 3,857	91 950	3 51
	•				GAN	JAM PL	ADIS.						
	( TOTAL	2,053,381	941,147	1,112,194	673,576	390,103	233 473	1,142,885	523,317	619,565	236,9*0	27,767	209,253
	0-1 1	6389 57,839	31,0 8,203	31 139 9 636	61,853	31 093 *7 980	30 760 8,597	522 1,240	15 17	3 0 10 3	14 23 44	5	9 16
	-3	61 057 62,449	*9,374 *9 818	31 683 3 ,533	58,577 58,258 56 628	8 988 29.984	*9,_10	755	377	378 4 8*0	44 93	*3	35
	] ∷	60,339	*9 0*0	31 310	5.,368	27 61	1 756	7,828	1 367	6 461	143	41	10-
Atr. Reu	TOTAL 0-4		147,763	158,310	285,684	144,637	141,027	18,074	3,022	15,052	215	84	231
×s	5-10 10-1	230,592	1*7,511 117,567	133 463 11 ,025	185,593 131 071	84 934	77 433 46 137	73,650 103,174	19 015 3 190	51 861 0 981	1,501 2,347	337 443	1 160
	15-40	192,536	84 9	101 307	39 682 23,433	3/ 3 5 17 658	9 337	147,554	53 197 135 995	94,337	5,300	2 51	4 593 19 067
	30-40 40-40	279,252 198,5 4	1 3 9 9	1.53 3	4 423	463 1 085	1 058	232,625 139,328	117 963 84 303	114 637 53 0*5	4234 57 169	3,5 6 5 197	38 709 51 97*
	50-60 60 and ver	122,205 90,568	55 448	66 7 7 5 536	991 668	540 376	451	68,128 86,539	48,558 20 068	19,570 7,471	53,086 53,359	6 3.0 6 586	46 736
	•		-				-	-					
	TOTAL		9 3,313		-	-	-						205,9°5
	0-1	81,509 56,886	777	30 6 919	60,980 65,635	30 6 8 77 437	30,33 8 149	518 1,279	1.0 214	366 1 015	13 23 43	5	15
	3-4	59 969 51,315	*93.0	31 1 2	57 181 55,511	9 461	29 717	2,745 5,713	375 903	370 4 800	92	8	60 32
	4-5	59 199		30 758	51,58	*7 015	21,213		1,356	0 4 13	142	40	10
Ilivo	Tot 1.0-	258,491	145,138		181 427	1 961	73,,63	12,001 73,574	2,935 18 913	15,003 51 611	312 1 493	62 331	#30 I 16
	10-13	23_,780 189,580	115.47	117 303	197 853	8 991 9 335	41 911 H 907	102,606	3 035 5 713	0 565 03 530	2,332 6,234	413	1,849
	40-3 30-4	274,316	153 145	10 .00	22,357	16,743	5,614 1,827		123 93	18 .015	1,298	451 3,356	18 617
	40~~/ 5 60	191999	1 8 9	1 14 411	1 966	1 12	017	136 603 66,917	8 519	510 4	55 430	6 0°0	51 410
	(C) and we	89,317	102,72	81 933	646	363	163	35 961	9,36	7,367	5-4*6 5-740	8 437	46,.32
	Tot	E 495	2,319	2,536	2,544	1,524	1,000	2,349	1,241	2,104	\$93	*1	512
	0-1	141 151		72	146	75 62	70 65	1 2	1	1 2	1		1
	3 3	137	! es	71 74	137	6/3 67	71	1	:	•			
Nous	Tot 0	153			151	71	80	i	1				
with	3.1	-3. 721 Car		365	710 613	319	361 2 1	4 23	3				,
	11 12	t:	3*4	*>4	856	317	37	54 233	49	53		_	1
	3	1 04/	341	1/2	*12	35		733	211	4 .	11 59	13	47
	42.4	17:	1	្រំ		";	š		41	1116	112 145 126	10 19	110
	(+ anism	- 20	1 113	isı		š	1	101		16	136	,0	111

TABLE VII

		Pop	pulation.		v.	nmarried		:	Married.		**	idowed	
Religion.	Ag-	P rsons	Males. I	males.	P reons.	Males F	emales.	Persons.				Make. F	
1	:	2		5	6	7	8	•	10	11	12	13	14
					GANJA	H AGEN	CY—cons						
(	TOTAL	286,243	140 602	145,641	138,641	73,173	65 463	125,925	62 443	63 477	21,677	4,981	16 696
ì	0-1	7 431	3 647	3,784	7 410	3 640	3 770	1	7	14			
1	1 2	8,095	3 933 4 60	4 14	8 059 9 417	3 939 4,584	4 140	35 54	13 18	26	1 3	1	3
i	3-4	10 092	4 889	5,203	10 007	480	5 137	80	18	6	5	1	4
1	4-5	9 835	4 787	5 101	9 791	4 65	50 6	90	•0	70	7		5
PRINT C	TOTAL 0-5	41,980	21,878	23,102	44,534	21,798	22,886	250	78	204	16	4	12
TRI RA	5-10 10-15	88,915	19 336	19 5*9 16 99	88 073 30 513	19 159	18 914 14 479	809 2,523	1 0 459	639 663	33 77	7	4 86
	1,-+0	23,111 24 734	10 819	13 915	12,901	7 794	5 107	1141	018	8 503	412	107	305
	*0-30	82 481	4 039	8 4 L2 2 5 6	9,558	6 576	03 639	40 639 88,725	16 803 *0 616	3 836 18 107	4 917	660 1 137	1 5 4 3 780
	40-50	45,518 25,755	14 .6	11 499	614	3.0	261	19 484	17 3	6 761	5,657	1 183	4 474
	50-60 60 and we	12,727	6 797 4 06	6 0°0 3 960	_37 185	1 8 98	100	8,066 3,979	5 667 3,014	,399 288	4 4 4 3,857	91 950	3 51 -,907
	Con Eng. 46	8 022	• 00	2 900		JAM PL		3,510	3,011	500	0,001	800	*,007
									·	***	*** ***	47.700	***
	TOTAL	2,053,381											209,253
	0-1 1	6389 57,639	31,0 0,203	31 133 9 636	61,853	31 093 *7 980	30 760 8,597	522 1,240	15 17	103	14 23	5	9 16
	-3	61 057	°9.374	31 683	58,577 58,258	8 953	*910	755ء	377	378	44	9	35
	3-4 4-5	62,449 60,339	*9 816	3 ,533 31 310	56 628 5368	29,984 27 61	*7 611 1 756	5 729 7,828	909 1 367	4 8*0 6 461	93 143	*3 41	10*
ALL .	TOTAL 0-5	204,073	147,783			144,657		18,074	3,022	15,052	215	84	231
117 LI	5-10	250 979	1*7,511	133 469	185,598	109 163	77 433	73,880	19 016	51 861	1,501	337	1 169
	10-1	238,592 192,536	117,567 84 9	11 ,025	131 071 39 683	84 934 34 3 5	46 137 9 337	103,174 147,554	3 190 53 197	94,337	2,347 5,300	413	1 001
	*0-30	268,624	155 093	12.5*3	23.433	17 658	5 5 4	323,583	135 995	187,583	1 609	2 54	19 067
	30-40 40-40	279,252 198,5 4	1 3 9 9	1-3 3 3	4 423	1 085	1 058	232,625 139,328	117 969 84 303	114 637 63 0*5	4234 57 169	3.5 B 5 197	38 709 51 97*
	50-60	122,205	83 448	6677	291	540	451	68,128	48,538	19,570	53,056	6 3.0	46 736
	(60 and ver	90,566	39 030	5 536	668	376	*9	88,539	29 065	7,471	53,359	8 586	4173
	Total	2,019,369	# 7,213	1,096,036	658,295	331,267	277,031	1,127,087	515,003	61 ,079	233,964	27,038	208,9°8
	0-1	61,509	30 783	30 6	60,980	30 6 5	30,35	515	1.0	366	13	5	
	1 3	56,886 59 969	5 8 4 7	3112	65,635 57 181	77 457	8 149 29 717	1,2*9 2,745	214 375	3 015 ,370	23 43	6	18
	3-4	61,315	*93.0	31 955	65,511	5 43 1	1 17	5,712	903	4 809	92	3	69
Itro	Tot 10-	59 199 . *** #7#	8 4 1 1 245,138	30 758	81,-58	*7015	133,507	7 799 18,001	1,356 2,935	0 413	142	40 83	10 230
*****	5-1	256,491				1 961		73,574	18 973	51 641	1 493	331	
	110-25	23.,780	115,47	117 303	127,813	R 991	73,263 41 911	102,606	2 034	0 565	2.332	413	1 16
	13-49	189,580 86655	153 116	100 37	28,303 22,357	*9 335 16,743	H 967 5,614	148,043 319 000	5 713 123 95	03 530 18 ,045	5,234 1,298	6 t 431	4,510
	30-4	274,316	1 1,363	13 953	4.235	334	1 627	228.35	115 639	11 743	41 699	3,316	38,313
	\$ 60	191 999	1 311	114411	1 966 957	1 19	017 43	136 603	8 519	1 ,293	56,430 8-,416	6 194	51 410 46,.32
	(6) and ver	27,347	37,391	81 933	616	363	63	25 961	9,036	7,367	5740	8 437	41,303
	Tot	S 493	2,319	2,636	2,544	1,524	1,000	2,348	1,241	1,104	<b>593</b>	*1	<b>512</b>
	0-1 1 :	145		72		75	70	1		1	1		1
	1 3	131	64		125	63 88	65 71	3	1	2			
	111	16		74	141 151	67 71	80	1	1				
Mostre	Tort 0-	3. 711		365		319	361		3	,	,		1
	5 1	£11 \$21	11.	3(1	643	312	3.1	25	4	19	1		1
	1 -	1.1	****	3		317	37	84 223	42	1 4	11	2	2
	5.	1 000	M1	32	*12	35	6	739	211	4,1	59	13	47
	67-4	133		13	13	•	ŝ	373	41	116	112 145	10	1 4
	- 0-1	20	137		:	. 3	1	172	125	34	126	16	110
	-				•	•	•		•		1.0		•••

AGZ, SEX YD CIVIL 0 DI AGZ, SEX YD CIVIL 0 DI ADD 87 TLS)

#### TABLE VII

			pulation.		T.	nmarned			Married.			N dowed	L
Religion.	Age	P rions.	·	etoales-	P mons.	Males F	emales.	P rsons	Males.	F makes.	~	. Malce. I	
1			4	5	•	7	•	•	19	11	1_	13	14
					ZAGAPA								
	Tor	2,250	1,184	1 066	893	543	355	1,131	606	525	221	25	186
	0-1	53 50	•7	23 *3	58 49	6	33 23	1	ı				
	-3 3-4	50 59	,3 23	*7 30	60 59	33 9	27 30						
	4~-	61	31	31	60	31	9	1		1			
и пя	Tor 0~	288	145	143	225	144	14.	2	1	1			
	1) 10−1	250 233	131 119	119 114	237 194	1 G 113	111 81	13 37	5	31	2		2
	15-	*61 481	16	136	93 77	79 71	14 6	152 280	46 184	116 196	•	7	17
	30-41	348 213	196 116	13 97	7	6 4	1	290 154	181 108	109 45	51 55	4	51
	(A)	114	34 34	24				23	50 5	15 3	49 34	0	43 5
	TOTAL	22,242	21 075	21,167	10,801	5,597	5,201	10,.72	5,201	5 071	1 159	277	89
	<b>0</b> −1	595 660	*84 313	311 343	590 65	81 313	349	5 7	3	5	1		1
	2-3	758 754	360 361	393	755 753	359	3,16	į	1	1	•		•
	4-3	784	367	39	756	363	213	B	i	i			
Carson	Tot 0-3	3,531	1,687	1,864	3,505	1,878	1,829	25	11	14	1		1
11	5-10 10-15	3,144 2,711	1 99	1 555	3,095 2,570	1 589	1,5 9	46 140	19 36	27 104	1	1	1
	15-40	1,886 3 914	828	103	953 508	340	396 16	905 3,294	14*3	8*0 1 871	18	6 42	1 70
	40-0	3,451 2,114	1 193	1 659 963	91 37	63 17	-6 -0	3 139 1 777	1 069 L 8	111	221 300	59 56	16
	SIN-GI Gi and ver	965	33 *7	43 54	19	8	11 8	665 451	468	197	281 233	87 88	177
	•												
	Tor							301,574	150,021		40,387	10 730	29,837
	0-1	16,501 18 996	839 1 3	.03 8 71 10 933	16,440 18,884	813 8 2 9 9	8677 8 M	57 108	41	33 67	4	1 2	3
	3.4	*0 967 22 975	11 134	11 812	20 750 22,699	11 004	10 871 11 693	*09 *67 *63	140	110	10 18	į	. 5
Pr	1 5 Tot 0-4	22,993 100 413	11 393 48 472	11 6/ 51,981	22,71 97 485	11,69 49,047	11 417 51 439	204	118	145 493	10	8 14	1 20
T	5~1	83,606	4 919	40 .54	8147	4 155	3 02	269	773	1 496	90	*0	70
	13 7	65,631 49 95	1 94 2 'U' 2	31 110	58 712 20 693	3 4 13 711	*6,_97	6,633 28,377	1 610 7 959	5 0** *0 419	190 883	31	140 8 0
	*0.31	118,553 100 911	7 113 934	63 J 4 915		1 68	3 A D 873	97 423 89 938	41 05	58,371 41 465	4,396 7,879	2,30	2 99 5,5~7
	1 0	\$9,233 28,396	33 39	5 # 13 13,17	1,091	6 9 36	217	43.016 18 972	31 303	6 093	10 123	2,394	7 725 6 ×63
	(+ ani	17 (63	e 6	8 423	315	166	110	9 043	6 363	2 450	7,810	1 9 17	5 163
	( Ter	2 412,950	1,19 2 1	1,251,73		MATA¶A OOR,CED		311255	651.519	<b>689,73</b> 7	296,823	45,900	250.933
	6.1	E4 770	31 3	33 1*7	64 078	31 4 3	3 6 5	623	*0	4.3	24	15	19
	١,	\$3,31 \$1,329	3 1	3 533	86.758 65.070	1 1 3	931	1,555 2,400	3/ 7 411	1.19		13	40
	1:	76,971 76 650	3 334	37 577	69,590 66,411	36 1 36 707	337t	10 077	1 49	6 199 8	133 212	42	107
<b>^</b> 1 u	₹7π 0-3	\$45,262	164,235	177,026	3.1,907	161,562	157,363	22,811	3,547	19,321	467	207	360
	18-1	2°7 892 295,773		1 424	234,390 161 609	1111	12.1	91,-01 121,561	*0 -67 33 930	72 134 67 31	2,391	433	1 935
	13.	439.261	120 13	137,.33	43,579	21 12	a (2)	136 194	1 2414	90.74	3,802 7,703 32,643	1/m 1/m 4/m 1	411
	1	247 439	1, "	11 2	\$0,231 (30) 722	11 3	947	22 663	111 .43	8 6.3	54,212 70 549	7 19	45 MZ
	(n aut or	111,1.2	**	33,72	1,-15	34 51	317	17 773	14 61 31,5()	767	62,734 E0 160	10,502	6 432 4 (196

TABLE VII

		Pen	pulation.		T.	nmarned			Married.			boweb #	_
Religion.	Age	P mons.			P rsons.	_~_		P reons	Malos	F makes	E mon	Malce, I	males
1		P rions.	4	5	# 190kg.	7	4		10	11	1_	13	14
•	-			VI	ZAGAPA	TAN AC	ENCY-	ont					
	Tot	2,250	1,184	1 066	893	543	355	1,131	606	525	221	25	186
	0-1	53 50	+7	33 *3	58 49	6	33 23	1	ı				
	_3	60	33	*7	60	33	27 30	-					
i	3-4	59 61	31	30 31	59 60	31	30	1		1			
и их	Tor 0-	283	145	143	285	144	14.	2	1	1			
	(1-0.	250 233	131 119	119	237 194	1 G 113	111 81	13 37	5	31 31	9		2
	10-1 15-	*61	1	136	93	79	14	152	46	116	6	_	6
	*0-3: 30-4:	481 348	196	12	77	71 6	6 1	280 290	184 181	196 109	51	7	17
	4 ~43	213	116	97 54	4	4		154	108 50	46 15	65 49	4	51 43
	(A)	67	31	3				23	5	3	34	ŏ	15
	TOTAL	22,242	21 075	11,157	10,801	5,597	5,201	10,.72	5,201	5 071	1 159	277	89
	0-1	595	*84	311	590	81	3/19	5	3	_			
	2-3	560 758	313 360	313	65 755	313	339 315	7	1	5	1		1
	3-4 4-3	754 764	361 367	30 233	752 756	363	23 23	2 8	1	1			
Concer -	Tor 0-3	2,531	1,687	1,864	3,505	1,878	1,829	25	11	14	1		1
*1	5-10 10-15	2,144 2,711	1 39-	1 555	3,096 2,870	1 589	1,5 9	46 140	19 36	104		1	1
	15-40	1.886	839	103	953 508	340	396	905 3,294	14*3	8*0 1 871	18 11	.6	1 70
	*n,-3. 3:1-4.7	3 914 3,451	1 793	16.9	91	61	. 6	3 139	1 669	147	231	42 59	16
	40-00 50-6	2,114 965	1 131	963 43	37 19	17	*0 11	1 TT7 665	1,1 8 468	679 197	800 281	56 57	44
	@ and rer		47	54	î	4	8	-51	1	69	233	56	177
	∫ Toτ	621,786	311,283	310,503	279,845	150,532	129,313	301,574	150,021	151,553	40,367	10 730	29,837
	0-1	16,501 18 996	839	-63 8 71	16,440	813 8 2	8 6 7	57		33 67	•	1	3
	1.3	70 967	09	10 933	18,884 20 750	D 9	8 M 10 871	108	4 L 90	110	8	2	4
	3 4	22,975	11 134	11 812	22,699 22,71	11 004	11 693	~67 ~63	1+9 118	139	10 18	1	,•
Pr T	Tor 0-4	100 433	45 472	51,561	97 485	49,047	51 439	904	411	493	44	14	30
•	5~1 10-1	83,606 FEA,68	4 919	40 ,39	8147	4 155	3 02	6,633	773	1 496	90	*0	70
	115 7	49 95	194	žī 110	58 712 20 693	13 711	*6,_97	23,377	1 610 7 959	*0 419	190 883	31	140 8 0
	*0.34	116,553	3 313	63   4 915	14 736 3 091	1 61	3 A D 873	97 423 82 935	41 05	48,371 41,465	4,396 7,879	1,07 2,30	2 99 5.5*7
	1 6	\$9,233 28,396	33 39	5 # 13 13,17	1,091	6 9	217	43,016	31 303	17 713 6 09 1	10 123	2,394	7 725 6 ×63
	( and	17 163	[ - ]	8 423	215	166	ก็เว	9 043	6 363	2 480	7,810	1917	5 163
						APATAM							
	Tor	2 412,950										45,900	
	0.1	E4 770 \$8,31	31 3		64 078 56 758	31 4 3	3 6 7	223 224.1	20 31 7	1.3	24	15	19
	1	61,329 78,971	3 27	3 535 39 577	65 070 69,590	35 1	33,71	1,400	441	919	6.0	13	46
	1:,	76 650	3-11	3, 31,	66,411	36 -07	33 Ti t	10 0-1	1 49 1,- 5	£ 199	133 212	42	167
<b>^</b> 1 u	₹T 7 0-3				<b>3.1,9</b> 07			27,811	3,547	19,321	447	107	360
	15	2*7 992 2*5,773	147	139,33	231,390	11144	12.1	91,-01 121,561	*0 -67 33 930	72 134 67 31	2,391 3,802	433 33	1 939
	13.3	209 673 439,241	0 12		41,119 721,08 701,08	24 12	a i27	136 194	7 645	90.74	7 703	1.00	6.3
	} >	247 459	1 11	17	1,100	44		273.279	1 2412	1 2 446	\$2,643 64,282	7 19	45 (7)
	6	111,4.2	*1	11 4	1,-15	1 3		77 773	111 .51	19 7	TO 649	10,502	6 432
	(e selec	103,230	4 ,5*2	23,7	847	31	317	4705	31,567	767	60 160	17.044	4 (196

VII

AGE SEX AND CIVIL CONDLEL N ( A Y I -D ELLY
A D STATES)

#### TABLE VII

		Age Se	r and	Civil C	andition	(Part	IDist	ricts an	d Stat	es}—con	L		
D 11.4		F	opulation	1		Unmarr	rod_		Marne	sd.		Widow	ed.
Religion		Persons.	Malos. F	emales	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.		
1	±	•			EAST GO	navan:			0	11	11	13	1
	TOTAL	140 510	1*0,795					103,766	51.516	52,250	24 414	5 075	19,369
	0-1	7.235	3 494	3,741	7,231 6,937	3 491	3 740	5		3	2	1	1
	2-3	6,995 8,15	3,390 4,001	3 60 4 151	6,937 8,126	3 337	3,600 4 133	7	3 9	15	1 2	1	1
	3-4 4-5	8,75 8,607	4,311	4,411	8,714 8,534	4,.71	4 384	37 66	11 20	46	17		1 7
	TOTAL 0-5	39,744	19,517	20,227	39,59	19 470	20,122	139	45	94	13	2	ıπ
ALL RELI	{ 5–1 110–1	83,146 27 682	16,764	16,38	31,395 23,350	16 591 13 590	11 805 9 770	1 701 4 189	167 464	1,534	49 143	. 6 16	43 127
0.2	1 +n-3:	2215	10 131	1_085	9 013	7 043	190	12,607	93	9613	596	96	500
	30-40	47 173 82,494	.,533 17 8	1 640 14 71	7 116 1,235 377	6 099 999	1 017	36,769 6,106	15 7 5 15 735	1,044	3,288 5 153	1,057	579 4 096
	40~50 50–6	19 362 10,516	10 643	8 717 5 147	143	79 94	93 49	5,649	9 244	4 0^7 1,306 534	5 714 4 7 4	1 1	4 59° 3.79
	[60 an 1 ver	8,196	1,994	4,20	97	58	33	3,335	801	334	4 764	1 133	3 6*9
	TOTAL,	227,584 6,777	114,163	113 416 3,503	105,903 6,771	60,520 370	45,383 3,601	93,284	48 793 1	49 456 3	23,397 2	4,850	18,547
	1 1	6.583	3,27 3,21 1 3 769	3,381 3,891	6,675	3 198	3,377	6	3	3	1	1	i
	3-4	7 680 8,289	4 116	4 173	7 657 853	3 779 4 103	3 878 4 148	21 35	9 11	14	1	1	1
	14-5 Tot 0-5.	8,140 37 468	4,036 18 434	19,034	8,074 37,330	4 038 18,390	4 030 18,940	60 125	18 42	4 81	6 12	z	6 10
H.A	) 5-I	31 406	15,871	15,533	29 708	15 700	14 000	1 651	163	1 485	47	6	41
	10-15	26,250	13 319	1 931	22,078 8,431	1 851 6,567	9,227	4 038 11,971	454 860	3,581	134 570	14	120 478
	*0-30 30-40	44 645 80,711	1,3 9 16 7 3	23,316 13 996	6,654	5 70 886	85., 35	34,830	14 948	19 88 9 81 1	3,151 4 949	6 9 1 009	48 3,910
	40-u0 60-60	18,319 9 968	10 055	8,291 4 879	1 1 1 353 185	*60	93 47	1.,537 5,331 3,159	14 830 8 7 3 4 11	3 814	5 459 4,503	1 07	4,397 3 613
	60 and re	7,815	3 809	4,006	33	56	37	3,159	666	423	4,563	1 087	3 476
	TOTAL	3,165	1,659	1,506	1 473	854	589	1,357	710	647	335	63	270
	0-1	100 80	45 29	53 4	100 80	45 39	4						
	3-4	97 98	43 47	5 51	95 96	45	50 49	2		2			
	4-3 Tor 0-3	93 468	43 220	48 243	90 461	43 220	211	2			1		1 1
MCATIN	3-1	412	71	~ 9	297	•0	190	18		16	1		
	10-13	375 315	196	179	337 143	121	133	46 163	33	13 1 5	2	1	1 8
	3)-3	673	218 _30	34.5 186	127	110	B 1	458 251	19 33	61 1°8	40 70	13	33 57
	40- 50-60	445 271 150	166	106 70	14 7	•	i	182 80	144	35 15	83 69	16	67 55
	(60 and over	105	46	63	i	•	1	43	33	i	59	14	46
	Tor 0-1	4,365 173	2,203 83	2,162	2,208 17°	1,213 83	993 8)	1,2*6	8.00	906	233	70	263
	15	139	1	8	139	61	4						
	1 3 4	159 160	67	9 83	155 160	67 7	01 R3	1		1			
Ca te-	Tr o~	165 795	374	4.1	167 796	8/5 374	81 422	1 2		1 2			
ŤI	1. 5	607	3	45	599	3 **	***			8			
	i   i	803 415	1	37 727	199	133	~ i 66	35 209	43	33 165	3 7		3 5
	3 4	8#2 873	33	1,3	131 15	13	3	705 491	3 1	417 187	45 67	14	31 5
	" "	2~1 175	1 90	103	2			231	167	67	8.5 78	11	74 63
	(* 1 **	91		3				43	37	•	48	13	33
	Tor	5 612 189	2,766	2,513	2,737 113	1,517 93	1 150	2,297 1	1,017	1,210	378	90	212
	113	191		- 6	193	, Š.	1 3	i	•	1			
	13.	27) 779		ij,	218 703 703	١,	116	2					
т	Į ta	1,013	619	821	1,005	415	\$19	5	,	1			
	, ;	721 836	247	3 3	627	3 1	32	21		•			_
	1.5	1 023	4	~	50 201	1 1	4	744	51	63	10	i	,
	13	765 418			#5 13	11	7	777 613 314	7	4.1	43 67 87	-0	47
	as and my	111	117	inî	17	11	_	141	43	107	73	16	1
	,		•		•	2	1	81	e7	-3	93	٠,	3

TABLE VII

Age Sex and Civil Condition (Part I—Districts and States)—cont.

		-			naition	Unman		ricus an	Marne Marne	•	۲.	Widow	
Religion	. Age		opulation					-		Females.			
1	±	Persons.	Malos. F	emales	rerechs.	JIAICE.	L etherice.	T.64aoDar	0	11	11	12	I
					EAST GO								
	Total 0-1	240,529 7,238	1°0,795 3 494	3,741	112,319	54,204 3 491	43,115 3 740	103,766 5	51,515	52,250 3	24 414	5,075 1	19,369
	1 2-3	6,995	3,390	3 60	7,231 6,937	3 397	3.600	7	3 9	ā	1	1	į
	3-4	8,15 8,75	4,001	4 151	8,126 8,714	4 330	4 133 4 384	37	11	15	ī	1	1
	4-5 TOTAL 0-5	8,607 39,744	4,291 19,517	4,316 20,227	8,534 39,59	4,_71 19 470	4,263 20,122	56 139	20 45	46 94	7 13	2	11
ALL Retu	<b>5</b> −1	23.146	16,761	16.38	21,395	16 591	14 805	1 701	167	1.534	49	6	43
0.2	10−1	27 687 22,-16	10 131	13 6.	23,350 9 013	13 590 7 043	9 770	4 189 12,607	464 93	9 615	143 596	16 96	127 500
	30-40	47 173 82,494	17 8	14 71	7 116 1,235 377	6 093 930	1 017	36,789 6,106	15 T 5 15 735	10,371	3,288 5 153	1,057	579 4 696
	4050 506	19 362 10,516	10 643	8 717 5 147	377	79 94	98	13,271 5,619 3,335	9 244	1,306	5 714 4 7 4	1 1 93	4 59° 3,79
	[60 an 1 ver	8,196	3,994	4,20	97	58	39		801	231	4 764	1 133	3 6*9
	TOTAL 0-1	227,584 6,777	114,168		105,903 6,771	60,520 3,_70	45,383 3,601	93,284	48 798	49 436 3	23,397	4,850	18,647
	1	6.583	3,27	3,503 3,381	6.675	3 198	3,377	6	3	3	1	1	i
	3-4	7 650 8,289	3 769 4 116	3,891 4 173	7 657 8,453 8,076	3 779 4 103	3 878 4 148	21 85	9 11	1,4	1	1	1
Шт	4-5 Tor 9-5.	8,140 37 468	4,036 18 434	4 08 t 19,034	8,074 37,330	4 038 18,390	4 036	60 125	18 42	88	6 12	z	6 10
шч	5-1 10-15	31 406	15,871	15,533	29 708	15 70*	14 006	1 651	163	1 488	47	6	41
	13-7	26,250 20 97*	13,319 72برو	1 931 11 433	22,078 8,431	1 851 6,587	1 810	11,971	454 860	3,581 9 111	134 570	8	120 478
	*0-30 30-40	44 645 80,711	1,3 9	23,315 13 995	6,654 1 1 1 853	5 70 886	95 35	34,830 24 641	14 948	19 88 9 811	3,161 4 949 5 459	6 9 1 009	48 3,940
	40-40 50-60	18,819 9 968	10 053 5 89	8,291 4 879	135	*60 88	93 47 37	1.,537 5,231 3,159	873 411	3 814	4.602	1 07 689	3,940 4,397 3,613
	[60 and re	7,815	3 809	4,006	93	56			666	423	4,563	1 087	3 476
	Total	3,165 100	1,659 45	1,506 53	1 473 100	894 45	559 53	1,357	710	647	335	65	<b>2</b> 70
	1.3	80 97	39 43	4 5	80 95	39 45	4 50	2					
	3-4	98 93	47 43	51 48	96 90	47 43	49 43	2 2		2	1		1
Mearin	Tor 0-5	468	220	243	461	220	241	ē		6	1		ż
	3-1	412 375	7 1 196	179	29* 237	*0 19	190 133	18 46	3	16 43	2	١	1
	15-4	315	318	245 345	837 143 127	131	1 8	163 458	38 19	1 5	40	ì	1 8 32
	31-4	623 445 27^	720	186	14	13	1	381 182	144	1*9 38	70	13 16	57 67
	60 and over	150 105	84 46	70 53	1	1	1	80 45	33	15	83 89 59	14	55. 48
	( Tor	4,365	2,203	2,162	2,208	1,213	893	1,8*8	970	906	233	70	263
	0-1	172	<b>#3</b>		17°	83 61	87	-					
	133	159	67	9. 13	153 160	67	DI R3	1		1			
	1	169			167	86	81	1		1			
CH H-	₹ T T T 0~	795 607	374	4.1	7 <b>96</b> 599	374	422	2		2			
	{ i is	803 415		37	464	133	m i	38 209	43	33 164	3 7		3 5
	3 4	813 573	40	13	131	jnes 13	3	706 491	3 1	417	45	14	31
		3°1	1	ıij	12	•••	•	231	141	67	67 85	11	74
	(e 's m	91		3				43	27	- 4	78 48	13	33
	Tot	5 612 187		2,513	2,737 113	1,517	# 150 93	2,297 1	1,017	1,210	378	90	213
	11,	191	-	_ <u></u> ,	193	, <sup>6</sup>	116	i		1			
	13.	273	. 11	į,	218 ************************************	- 11	113	2					
T	Į Ta	1,010	419	\$21	1,005	415		:	,	1 2			
	), ;	721 83		٠,	827	2.3	33	21		25			
	1.5	1 023	١ ٠,	~ 14	=01	•	33	266	-51	4 1	10 43	i	,
	3	761		1 3			7	913	2	107	97 87	7	23 47 64
	(m. m.)	11	1 11	111	3	2	1	111	63 63	2,	73 93	15	Ä,

WII

AGE, SEX A D CIVIL CO DI
TIO (P TI- TEI T
A D STATE.)

#### TABLE VII

		Age Se	bus x	Civil Co							•		
Rahgian,	Ago.		Populate			nmarned			Marned			Widows	
1	2	Persons.	Malos. F	emales	P reona.	Malos. F	males.	Persona.	Males. 1	remales. 11	Persons 13	Males.	Pernales.
				EA5		VARI PL							
í	TOTAL	209	250	59	133	114	19	162	127	35	14	,	5
į	0-1 1 2 3	1	3	1	4	3 2	1						
	3.7	7	3	1	8	1 2	4				1	1	
	TOTAL 0-5	19		10	18	8	10				1	1	
OTHERS 4	3-10 10-15 15-*0 *0-30	21 33 58 84	14 23 49 72	7 8 9 1 9	18 27 34 80	13 33 30 2	5 3 1	5 23 54	1 1 15 42 36	1 4 8 1 8	1 1 1	1	1
	30-40 49-50 50-60 60 and ver	47 *9 15	39 7 14	1	÷	•		44 90 13	19	1	5 2	4	i 1
	(4, 4,12				WES	T GODAY	/ARL						
	THAL	1,2.3 058	60 ,327	6 <i>20 72</i> 9				592 738	291 913	300,825	140,294	19,807	120 487
	0-1 1 3 3 1 4 3	33 721 81 493 87,342 35 753 86 173	18,299 13,339 18 173 18 974 17 97	17 4** 16,153 19 169 19 7 9 18,-01	33,635 31 417 37 197 38 45 35,634	16,.84 15,3°0 18 137 18 910 17 863	17 401 16 097 19 060 19 542 17 8 1	35 72 140 293 463	15 17 36 64 104	55 104 9 338	4 5 8 27	1	3 5 8
AL	Tor 0-3	177 482	86 756		176 435	80,514	89,9 1	1,003	236	767	44	6	38
Ru .	8-1 10-1 15-4 49-32 30-10 40-0 50-00 8 and ve	153 961 141 902 118,450 234,64 101,211 109 648 67 298 86,740	79,29 7 670 51 931 111 0 81 394 53 07 3_,878 26 633	6 569 63 73 6 499 123, 4 9 813 53 911 34 570 30 087	141 464 107 976 36,068 "2,832 2,980 1 181 567 501	77 908 68 37 3 493 1 3 2 386 861 409 312	63 536 39 604 3 575 1,539 594 3*0 158 159	14,228 33,143 78,800 194,608 13,799 76,918 37,453 23,786	1 30 4,-00 23 180 87 936 76 177 57 8*** 7 922 *0 018	12 8 .6 28 883 55,6°0 108,67 56 6°- 26 096 9 531 3,768	269 783 3,583 16,604 25,432 21,649 29,378 8,,453	23 78 1 764 2 835 4 0 4 4,547 6 *93	27 745 3,304 15 040 25 597 27,6_5 4 831 26,160
	Total	1 134,560	\$53,636	575,908	451,359	263,781	182,578	\$50,891	271,214	279,877	132,310	18,56	213,249
	0-1 1 3 3-4 4	31 184 29 149 34 683 36,011 83,538	1767	16 846 18 7 1 14 3 19 116	21 15 29 081 31,554 85,724 83,095	15,05 14 173 16 11 17,574 16,5	16 097 14 908 17 703 18 150 16,5*3	82 64 129 279 417	13 16 22 53 75	19 48 97 6	4 5 8 26	1	3 5 5 21
Her	Tor 1-3	184,570	#0 4°0	81,150	163 606	80,225	83,331	921	189	732	43	•	37
	3-1 1 1 1 4 70-2 31-4 49-3 20-6 6 an form	144 650 131,533 109 757 216,617 149,503 101,636 8.,843 82,973	67 413 51 934 1 99 3 1 7 51 619 20 536	71 114 61 124 5 5-3 113 62 74 0 30 205 3 3-10	130,534 99 023 3612 20,759 2,758 1 059 618 460	2 34 63 799 29 776 19 499 219 805 215	59 *96 33 7 4 834 1,64 519 34 143 197	13,86 31 793 73,740 180,137 122,729 71 059 24,641 21 990	1,278 4 080 21 906 81 851 70 63 47,004 -3,865 10 559	1 ,084 7712 81 834 99,276 8 197 34 035 8 776 3 431	254 738 3,405 15 961 24 073 25 676 27 656 30,525	2.0 2.0 1 633 2 636 3 90 490 5,8	3 135 14,3 6
	Tot	25,603	12,979	12,623	11,218	0,812	4,600	11,767	5,963	5,804	2,817	298	2,219
	11771	725 671 750 781 731	350	367 336 4 10 41 377	970 745	319	363 231 397 411 372	2 3 4 1 10	1	2 2 3 1	1		1
Mount.	\$7× 0-3			1,872	3,643	1,714	2,879	19	7	12			1
	\$ 10 10-13 13 33-4 34-45 23-45 4 autom	2.24 2.04 2.66 4.99 2.17 2.20 1.41 1.16	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,,03 1 4 9 1,354 2 4 7 1 4 1 45 203	1 057 770 76	37 23 13	1 471 1,770 113 57 13	2,943 2,669 1,554	20 86 39* 1 776 1 544 1,927 6-3 4 40	118 413 1 141 175 1 13 5~9 ~01 76	4 15 56 272 433 620 675 611	1 34 51 49 92 127	4 36 30 239 3 2 831 4 3 814

TABLE VII

		DEC 20	Populate		ישונים	nmarmed			Marned.	,		Widowed	L
Rahgion,	Ago.	Persons.		Females	P reons.	Malos. I	males.	Persons.	Males. I	remales.	Persons 13	Males. I	ernales.
•	-	•		·									
	TOTAL	309	250	EA3	T GODA 133	VARI PL 114	.А.ИЗ—с 19	one. 162	127	35	14	,	8
Ì	0-1				2		2						
	1 2 3 3-4	4	3	1	4	3 2 1	1						
	13	ĩ	3	4	8	2	4				1	1	
OTHERS .	TOTAL 0-5	19	•	10	18		10	_			1	1	
	3−10 10−15 15−*0	21 33 58	14 23 49	7 8	18 27 34	13 4 33	5 3	5	1 1 15	1 4 8	1 1	1	i
	*1)-30 30-40	84 47	72 39	1 9	80	30	•	23 54 44	42 36	ı̈́	1	•	1
	49-50 50-60	*9 15	7 14	1	•	•		°0 13	19	1	5 2	4	1
	(6) and ver	3		1	wes	T GODA	VARI	•	1		2	1	•
	THAL	1,2.3 058	60 ,327	620 729	*****			592 738	291 913	300,825	140,294	19,807	120 487
	g-1	33 721	14,299	17 4**	33,635	16,.84 15,3°0	17 401 16 097	85 72	15 17	1 55	4	1	3
	3 1	81 493 37,342 35 753	15,339 18 173 18 974	19 169	31 417 37 197 38 45	18 137 18 910	19 050 19 542	140 293	36 64	104	5 8	•	5
	4.3	86 173	17 97	18,.01	25,634	17 863	17 8 1 89,9 1	463	104	358	27 44	5 6	38
At R LI	Tor 0-3	177 452 155 961	86 756 79,20		176 435 141 464	26,514 77 908	63 536	1,003	1 30	12 8 .6	269		47
	10~l 15~*i	141 902 118,450	7 670 57 931	6 499	107 \$76 35,063 72,832	68,37 3 493	39 504 3 575	33,143 78,800	4,-60 23 180	28 883 45,6°0	783 3,583	38 78	745 3,304
	3)-3) 3)-10	231,_64 161,211 109 618	81 394 53 07	23,t 2813 53 911	2,832 2,930 1 181	396 1 3 '2	1,539 594 3°0	194 605 13,799 76,918	87 936 76 177 50 8***	108,67 56 6** 26 096	16,804 25 432 21,649	1 764 2 835 4 0 4	15 040 44 597 27,5-5
	40~0 50~40 8 and ve	67 398 86,740	3	34 5*0 30 087	557 501	409 312	158 159	37 453 23,786	7 922 *0 018	9 531	29,378 8-,453	4,547 6 *93	4 831
	Total	1 134,580	853,636	575,904	451,259	263,781	182,578	\$50, <del>8</del> 91	271,214	279,577	132,310	18,561	213,249
	<u>}</u> -1	31 184 29 149	13 68	15 116	31 15 29 081	15,0u3 14 173	16 097 14 908	33 64	13 15	19 48			3
	3.4	34 683 36,011	14 19 16 3 17 5 7	17.8/3	31,554 35,724	16 31 17,574	17 703	129 279	22 53	97 6	5		å
	4	83,538 184,570	16 ~ #0 4*0	16 846	83,095 163 606	16,5	16,5*3	417	75 189	31	26	5	21
Hr	Tor ⊢3	144 650	73 336		130,534	2 39	83,331 59 *96	921 13,86	1,278	732 1 ,081	43 254	•	37 236
	11 1	131,533 109 757	67 413 51 934	5 5*3	99 023 3_,612	63 *99 29 776	337 1	31 792 73.740	4 080	7 712 51 834	738 8,405	26	70°
	3)-1	216,617 149,502 101,654	317	113 62 74 0 	20,759 2,758 1,059	19 199 29 805 275	1,-64 519 36	180,127 122,729 71 059	81 851 70 83 47,0-4	94,276 8 197 24 035	15 951 24 0*3 29 676	1 635 2 656 3 90	14,3 6 21,368 25,856
	G anlow	8843 82,975	20 534	3 30	818 460	213 3*3	163 137	21,641 21 990	3.865 10.559	9 776 3 431	27 656 30,525	420	23 290 24 633
	Tot	25,50	12,975	12,623	11,218	0,612	4,600	11,767	5,963	8,804	2,817	298	2,219
	0 1	T2:	236	336	7*7 870	362 336	363	3		2			
	14.3	754 78 73	1 3 2	41	746 780 740	349 369 369	411	10		1	1		,
Mount.	JTπ D-3				3,543	1,714	1,879	19	7	12	1		1
	10-13	221	1 1 14	112	2,097 2,097	1476	1 471	148 531	20 84	118	15	1	1
	33-4	2,46 4,99 2,17	2 11	261	1 037	912 11	113 59 13	3,943	1 776	1 141 175 1 15	272 433	36	236 2 2
	33-40	2.20	1 12	1 41	76 28	13	. 3	1,354	1,027	579	820 875	51 89 90	531 4 3
	(* autom	1 16		593	10	,	3	519	410	78	611	127	516

AOR, EX D CIVIL COVDI

#### TABLE VII

		nge se	rulation.		пшнон	Unmam	ed.		Married			Widowed	L
Religion	Αgo		Males, F	males	Persons.	Males.	Females.	P reone.	Males. F	males.	Persons,	Males. F	emales.
1									٠		12	1.	••
						ISTN A—							
	TOTAL.	63,007	32,228	30,779	29,625	17 400	12,225	27,991	13,974	14,017	5,391	854	4,537
	0-1	1,989 1,845	1 016	97 901	1,954 1,843 1,953	1 016	965 901	4 3		3			
	3-4	1.954	1 003	1 049	2.085	1 003	1 047	2	1	1 7			
	4.5	2,095 2,233	1,209	1 0*0	2,212	1,200	1 01	6	9	17			
M Li	Tor 0-5	10,1*0	5,077	5,043	10,076	5,065	5,011	44	12	3			
	3 10	8,395 7 703	4 19 3 761	4 1 6 3 94	8 056 6,853	4 179 3 677	3 877 676	333 1,328	39 83	94 1,_45 8 0	6 22	1	5 1
	טל ון	6,378 11,543	3 031	3,347 5 672	2,678 2,039	2,.87	391 175	3,605	735 3 940	8 0 5 006	95 558	67	86 491
	30-4	7 486 4 95	4 191	3,295 -,183	285 71	31 51	84 *0	6,324 3,776	3 851 548	473 1,230	877 1 105	109 170	768 935
	Grand er	3,576	1,8 8 1 483	1 698	40 27	30 16	01 11	2,257 1,878	2 88 1 1 183	67° 195	1,229	213 84	1,215
	-	2,				•		2,0.0		•••		•	
	Тот	101,283	5.,010	49,249	44,938	25,533	19,350	48 438	24 450	23,983	7,913	2,002	5,911
	0-1	3,08	1.316	1 660	8,079 2,815	1,344	1 658 1 471	8	1	4			
	3-4	8,087 3,177	1 481	1 606	3 080 3,168	1 478	1 60 1 647	7	3	4			
	1 3	3,070	1 489	1 56	8,044	1 48	1,56	*6	6	*0			
CHRIS.	<b>Τοτ 0–5</b>	15,237		7,977	15,186	7,248	7,940	51	14	37			
	5~10 10−15	1840 11 615	6 075	8 3nd 5 110	12,497 10 135	5 970	6 033 4,_18 7 1	83 1 453	67 153	1,299	11 25	3	8
	25-70 70-3	9 904 *0 131	9 900	5 183 10,231	4 029 2,591	3 308 *97		5,710 15 T26	7,366	1,299 4,311 9 ~96	165 814	45 173	1°9 641
	31 -1 1 hrs	13 605 8,534	4 66	5 4 10	278 106	197 80	81	12,0°1 6,576	6 890 4,_90	5 131 86	1,509 1 832	396	641 1,228 1,458
	50-60 60 and	8 153 4 063	3 009	1 653	57 58	37 39	17	8,415 2,155	17,3	98	1 688 1,831	485 617	1,201
													_
	TOTAL 8-1	#5: 2:		100		115		230	164	66	17	10	7
	1 2 3	- 1	6	3	9	"	. 3						
	3-4	1	7 4	3	. 7	4	. 3						
OTHERS	Tor 0-3	8	6 4 3 31	21	. 53	31							
OTHERS	3 19	1		34	14	1	22						
	10-13	ž	5 1	,1		i		1 7 31	1 5				
	3 2	10	8 15		26		, .	80		11 2 13	2	1 2	1
	\$11. 3 \$11.60	į	5 19	18	•			18	13			ä	1 3
	& and	ĩ		13				23 14	12	10 2	5	1	•
						CUXT	TR.						
	(Tot	2,035,660	1,028,993	1,006,66	7 826,001			965,673	432 463	433,210	243,946	80,810	193,576
	P t	64 01	1 654	7 421	63,943	6,5,4	*7,390	65	30	31		,	
	13	47,93 54 00	3 *6 31	4,311	\$3,81T	23 21	27.572	91 171 533	34 63	55 1( 1	15	•	13
ALL	1.3	87,97 83,90	7 113	39 H	\$7 452 \$5,038	27,1		£33 £59	118 174	413		10	13 30
Ken	Tor as	249,91	132,130	137,783	264,091	131,693	136,396	1,749	421	1,321	78	14	66
/**	3-1	214.34 233.71	121.22	1 4 11	227,375	121 44	1 3,591	*0,557 43,475	410	19 147		31	1.206
	13.37	mi	3 11 12	** *	71.317	6-,33 50 611	9,796	111 274	2 3	83,577	1.000	73 437	1.50
	,	271 63	4114	1	11.443	10 771	162	220.531	127,3	161 61 93_6	25 744 23,672	3 0 9 6 63	1 (4)
	1 . 1	191.31	44 77	ره ه کسر ف		1_1	ż	73 140	51,34	4 43	\$0 002	10,514	31.773
				- ,23	,	• •	402	5.,151	4 .6 4	1 14	72,917	1 447	61,00

AGE, ET D CIVIL CONDI

TABLE VII

		nge be	rulation			Camam	ed.		Married.			Widowed	
Religion	Ago		Males, F		Persons.	Males.	Females.	P reone.	Males. F	males.	Persons.	Males. F	emales.
1				٠					•			••	••
	( TOTAL			30,779	£9,625	STN A-	con! 12,225	27,991	13,974	24.017	5,391	854	4,537
1	O-I	63,007	32,228 1 016	97	1,934	1 016	965	4	20,074	4	0,001	031	-,
	-3	1.845	941	901 1 049	1,843	941	901 1 047	3 2	1	3			
	3-4	1,954 2,095 2,233	1 003	1 090	2,086	1,200	1 083	9	9	17			
H Li -	Tor 0-5	10,1%	5,077	5,043	10,076	5,065	5,011	4	12	3			
	3 10	8,395	4 19	416	8 056	4 179	3 877	333	39	94	. 6	1	5 1
	11 %	7 703 5,378	3 031	3 94 3,347	6,853 2,678	3 677 2,-87	676 391	1,328 3,505	83 735	1,45 8 0	22 95	1	86 491
	3/1-4	11,543 7 486	4 191	5 672 3,295	2,039 285	1 864 31	175 84	8,946 6,324 3,776	3 940 3 851	5 006 473	558 877	67 109	768 935
	4 1-041 18-04	4 95 3,576	1,8 3	163 1 698	71 40	51 30	*0 10	2.257	546 1 585	1,230 67*	1 105 1,229	170 213	1.016
	(or and er	904	1 483	141	27	16	11	1,878	£81 1	195	1 499	84	1,215
	Tot	101,283	5.,040	49,249		25,588	19,350	48 438	24 450	23,983	7,913	2,002	5,911
	0-1	3,08 2,821	1.316	1 660	2,815	1,314	1 658 1 471	8	1	4			
	3-4	3,087 3,177	1 481	1 606 1 6.4	2 080 3,168	1,5 1	1 60 1 647	7	3	7			
CERT	4 5 Tot 0-5	2,070 15,237		1 58 <b>7,9</b> 77	2,043 15,186	1 48 7,246	1,56	*6 51	6	*0 37			
TIAN	J-10	1.,840		6 306		6,461	6 033	83	67	65	11	3	8
	10-15	11 618 9 904	6 075	5 140 5 183	10 137	3 308	4,_18	1 452 5,710	153	1,299	25 185	45	1.0
	n)⊢3	*0 131 13 805	9 900	10,231	2,591 278	*97 197	*9£	16 726 12,0°1	7 430 6 890	9 *96 5 131	814 1,509	173 81	641 1 228 1 156
	4 h	8,534 5 158	4 66 3 009	3 69	106 57	80 37	~0	6,576 8,415	4,90	86 9 8	1 532 1 588	396 485	1 601
	(60 and	4 06:	109	1 653	56	23	17	2,155	1 7,3	41	1,851	617	1 734
	TOTAL	\$5:		100		115		230	164	66	17	10	7
	6-1		9 6	. 1	, 9	,	, ,	l .					
	2 3 3-4		7 4		3 7	- 1	. 3						
Отикая	4-5 Tor 0-3		6 4 3 31		5 2 53	3		,					
011111	5 10	1		-	14	-	•		1				
	10-13	1	5 1 3 41	í	6 18	16			-8	11			
	3 40	10	7 5	1:	22 2 26 3 7			80 64	55 41	13	2	1 2	1 2
	31-60	ž	3 19	•	7 2			18 23	13	10		4	3
	[ and	1	š iz		2			14	12	1	1	1	
						CUXI							
	Tot		1,028,991									50,610	
	[ " ,	64 01 47,93 84 00	\$ 23 4"7	4.31	1 47.841	23 2	کسرا ا		34	31 53		1	
	3.4	\$7,91 \$3,91	9 193		8 87 453	6,.1: nd	5 *9,344	5 633	116	105	14	. 1	13
ALL Kess	Tor as		s 132,130	,						15 1221		10 14	30 68
796	3-1	214,31	0 124.20	1 4 11	227 375	121 5	1 3,593	**0,557	410	18 147	405	31	
	12-12	233,71 191,83	25 91 42		1 113,345	ندرو	9.77	114,271	3/ .4	41 5 3 83,5~7	5,099	73 437	1200
	3.3	271 6	4 1 1 4		11.45	50 41 10 77	1 16:	231 121	1273	93,_6	23.744	3 0 9 6 63	2 040
	4 6 1000	, 131	14 1m² 77 15 44 3 17 453	ر در ف				73 140	51,34	1 14	\$0 0cs	10,214	2 640 2 673 2 773 2 773
						•	• • • • • • • • • • • • • • • • • • • •	,	• ~ •	1 14	12,717	1 467	**,

AGE SEX D CIVIL COVDI 110 F 1-DIS EL'T p STATES)

#### TABLE VII

	_	F	or ulation	1.	1	Inmarrie	d.		Marrie	d.	v	idowed.	
Religion.	Age.	Persona.	Malos.	Femalos.	Persons		F males				Persons		
1	ŧ	•				7		9	10	11	12	13	1
					×	ELLORE	<u>.</u>						
	TOTAL	1 488,222	744,322	741,900	682 656	409,311	273,345	618,785	302,299	314 437	186,780	\$2,712	154,068
	0-1 1	40 T23 84 T64	*0 008 17 151	*0 715 17,613	40 707	19 999 17 146	*0 708 17 603	13 14	8 5	5 9	3	1	1
	-3	88,376	18,539	19 538	84 749 88,356	18 5°7 20 789	19 6*9	19	10 12	70	i	1	:
	3-4 4-5	42,693 4.,759	*0 801 1,208	1 897 21,1	4.,612	21 188	21 414	148	*0	128	i		ò
Au Reu	TOTAL 0-5	199,320	97,706	101,814	199,026	87,649	101,377	276	55	221	18	z	15
61041	5-10 10-15	193,047 174 641	93,254	94 793	185 007 158,265	97 874 89 853	87 133 63,38	7,800 20 754	355 113	7 445 19 6 6	240 622	25 30	215 592
	15-40	128,974 251 470	63 006 122,30	65 968 139 115	64 953 59 488	5 186 53 494	1 767	60,5 1 183,164	10 550 66 8 5	49 941 116,339	3,500 18,768	1 996	3,160
	30-40 40-60	207,398	10 800 73 912	101,533	12,904	3 644	1,.53	160 757 97 869	89,593 65 5*9	71 16.	83,787 39,96°	4,563 6,739	29 174 33,223 3 <sub>-,</sub> 330
	59-60	93,249	48 11	66,265 45 137	4,345 2,035	1 671	304	50,815	38.37	3 ,340 1 443	40.239	8 069 11 048	3.,330
	(60 and	85,995	4 177	43 819	1 632	1,.69	363	84 830	*9 860	4 970	49,534	11 045	23 486
	Tor	1,317 420	659,836	657,584	597,148	260,882	236,266	548,507	268,891	279,615	171,765	30 063	141,702
	0-1 1	85,5°8 80 129	17 476	18 n	35,515 20 118	17 469 14 903	18 046 15 15	10 10	6	6	3	1	
	1	\$3,546 87,307	16,237	15_2* 17,309 19 122	83,577 87 226	16,'6	17,301 19 031	18 77	10	67	i	1	
	4-3	37,210	18 469	18 741	37 050	18 451	18 609	14	18	1 4	8		ě
HITT	Tor 0-8	173 720	85,274		173 446	85,224	88,224	257	43	209	17	2	15
	5-19 30-13	168,389 152,934	87 83 9 934		180 730 133,275	85 490 7 816	75,_16 54 429	7 431 19 078	319 1 000	7 11	227 581	23 *8	653
	1,2-47 41 31	113,951 232,301	65 791 1 9 809	58 190 1.3 493	37 138 53.288	46,_23	1 915 5,151	83,611 161 656	9 35 59 84	41,.56 I(.,8 4	3,232 17,347	213 1 8 70	3 010
	\$0—4 40~40	183 715 127,895	94 696 0 0,88	01 19 59 916	11,855 3,985	1)614	1 74	14779 87,220	79 6 9 58 463	63,090	31 048 26,587	4 193 6,_30	28 855 30 457
	60 and 191	84 158	43,297	40,213	1,898	1 575	3 i	45,291	31,303 *6 607	10 949	26,971 45,655	7 4 19	9,55 38,629
			•••								-		
	TOTAL 0-1	103,192 2,121	\$1,960 1,503	81,.32 1 618	51,917 2 121	30,025	21,892 1 618	42,190	20,378	21,812	9,085	1,557	7,528
	15.	2,855 2,957	1,36	1 456	2.853	1 365	141	*		2			
	뇀	3,61	1 410	1 671	2,966 3,257 3,352	1 410	1 669	- 4	1	3			
	TOTAL 0-5		7.529	1 705	15,549	1 619	1 L	11	,	10			
Nema	5-10	15,907	7,5*6	7,391	14 618	700	7 118	283	- 3	257	7	1	
	10-15	13 181 9,299	6 734 4,4*Z	6 4*7	11,954	0 07 3 573	5, 17	1,201	45 630	1 156 3 709	26 159	19	21 150
	*)-3i 31-4)	18,044 13,152	6 13	6,337	3,977	3,693 515	37	13,183 10 944	4 63	8 418 4 894	1.579	103	1,3 9
	40-00	8,681 8,572	\$,011	3 JH3 .561	225	163	45 25	8,855	4 33 572	2,°23 837	1,905 2,072	280 376	163
	(40 and 14	r 4,79:	2,	331	- 11	41	10	2,266	1 958	305	2,443	554	1 135
	TOTAL	63,29	22,513	23,011	22,586	18,399	15,187	26,019	13,022	11,057	5,929	1,092	6,837
	0-1	2.074 1.780		W 3	2,071 1 778	1 77	1 (t	3	,	1			
	1:3	1,863 2,130		1 101	1,863	1 3	11.4	1		•			
Cann	T-7 0-3	2,192 3 10,040			10,011	1 904	1 to: \$,125			_	1		1
£/	51	9 750	, ,,,,	4 4	9 657	4.4	4 3	87	11	2	:	1	
	16.5	8,625 8 C91		3 61	2.0~	4 3**	934	475 2,379	22	15	15		15 91
	3-4	11 061	,	-33	2,223	1 1	4 1	7.03	3.312	3 175	537 1 109	150	13
	2 50	8.511	1 1 1 1 1	i i 11	134	31	1.5	4 C93	1 427	1,3,3	1,370	274	1 111
	( 600 and 077	* 2,5**	114	1,3	47	33	14	1,230	1 793	-95	1 436	žė	in

#### TABLE VII

# Age Sex and Civil Condition (Part I-Districts and States)-cont

		nge sea	ogulation.		r	nmarme	1.		Marrie	d.	W	idowed.	
Raligion.	Age.		Malos. F	rmalos.	Persons	. Males.	F males.	I'ersons					
1	t					7	8	9	10	11	12	13	1
					×	ELLORE							
	TOTAL	1 486,222	744,322 1	41,500	682 65 <b>5</b>	409,311	273,345	618,786	302,299	314 487	186,780	82,712	154,068
	0-1 1 -3 3-4 4-5	40 723 84 764 88,376 42,693 4 <sub>11,7</sub> 759	17 151 18,538 *0 801	*0 715 17,613 19 838 1 897 21,001	40 707 34 749 38,356 4612 460°	19 999 17 146 18 5°7 20 789 21 188	*0 708 17 603 19 8*9 21,8*3 21 414	13 14 19 87	8 5 10 12 *0	5 9 9 70 128	3 1 1 4	1	1 4
ALL.	TOTAL 0-5	199,320	97,706 I			87,649	101,377	276	55	221	18	z	15
RELL GIOTS	5-10 10-15 15-40 *0-30 30-40 4)-50 5)-50 6) and	193,047 174 641 128,974 251 470 207,398 142,177 93,249 85,996	93,254 91 041 63 006 122,30 1	94 793	185 007 153,265 64 953 59 485 12,904 4,346 2,035 1 632	97 874 82 853 5 186 53 494 11 651 3 644 1 671 1,-69	87 133 63,38 1 767 6 004 1,53 02 304 363	7,800 20 754 50,5 1 183,164 160 757 97 869 50,815 34 830	355 11 8 10 580 66 8 5 89,593 65 5~9 38,37 ~9 860	7 445 19 6 6 49 941 116,339 71 16 3 ,340 1 443 4 970	240 622 3,500 18,768 33,787 89,96° 40,899 49,534	25 30 40 1 996 4,563 6,739 8 069 11 048	215 592 360 16 77 29 174 23.223 3330 25 486
	( Tor	1,317 420	659,836	157,584	597,148	260,882	236,266	648,507	268,891	279,615	171,765	30 063	141,702
	0-1 1 -7 3-4 4-3	85,5°8 30 129 83,546 87,307 87,210	17 476 14 307 16,237 18 185 18 469	18 0 15,_1* 17,309 19 122 18 741	35,515 20 118 23,577 27 226 37 060	17 469 14 903 16,- '6 18 175 18 451	18 046 15 15 17,301 19 031 18 609	10 10 18 77 14	6 4 10 10 18	6 8 67 1 4	3 1 1 4 8	1	1 4 8
HIVD	Tor 0-8	173 720	85,274	88 446	173 446	85,224	88,224	257	43	209	17	2	15
	5-19 10-15 10-15 10-1 40 31 50-4 40-60 60 and ver	168,385 152,934 113,951 232,201 183 715 127,895 84 158 78,325	85 83 9 934 65 791 1 9 809 94 696 88,0 9 43,297 28 1 3		160 730 133,275 57 138 53,289 11,835 2,985 1,895 1,895 1,499	85 490 7 816 46,_23 49,137 1) 814 3,381 1 575 1 19	75,10 54 429 1 913 5,151 1 74 697 3 1 307	7 431 19 078 53,611 161 656 14,779 87,220 45,291 31 174	319 1 050 9 3.75 59 84 79 6 9 58 463 31,303 76 507	7 11 18 918 41,-56 1( -,8 4 63,090 7 10 949 4,307	227 551 3,232 17,347 31 048 26,587 26,971 45,655	23 213 18 9 4 193 6 30 7 419 10 1 6	*04 653 3 019 15,518 26 855 30 457 9,55 35,629
	TOTAL	103,192	\$1,960	\$1,_32	51,917	30,025	21,892	42,190	20,378	21,812	9,055	1,557	7,522
	0-1 1 3-1 4-3	3,121 2,855 2,657 3,,61 3,356	1,503 1,36 1 410 1 1 618	1 618 1 456 1 571 1 671 1 706	3 121 2,853 2,966 3,257 3,352	1,503 1 369 1 410 1 559 1 648	1 618 1 4 1 1,6 1 669 1 4	1 4 4	1	1 3 4			
Mesure	TOTAL 0-5	15,580	7,520	8,010	15,549	7,519	8,030	11	1	10			
	5-10 10-15 15-73 73-3 34-4) 49-4 10-59 60 and ver	18,907 13 181 9,299 18,044 13,152 8,681 5,572 4,793	8,4 3 8 13 8 13 4 751	7,391 6 4*7 4 77 9 50°0 6,337 3 M3 ,561	91	7,00 6 07 3 873 3,673 545 163 62	7 11A 5, 47 919 37 84 55 25	283 1,201 4,339 13,153 10 944 6,655 2,409 2,266	45 630 4 65 6 .0 4 33 572 1 938	257 1 156 3 709 8 418 4 894 2,*23 837 308	7 26 169 884 1,579 1,905 2,072 2,443	19 105 270 280 376 554	24 150 179 1,3 9 1 6 3 1 695 1 859
	Total	63,29	22,513	23,011	23,536	11,398	15,187	26,019	17,022	13,057	5,929	1,092	4,837
	0-1 1 7 3 3-4 4 0	2,074 1,780 1,863 2,130 2,191		1 45 9 3 1 164 1 102	1 778 1 263 2 179	1 *7 8 4 1 1 3	1 to 34 s 97 1 t s 1 tot	3 3 1	,	ļ			1
Cann	) T = 0-3			5,120		4,904	8,125			,	ì		·
**	S 1 1 15 15 7 3 3-4 2 60 60 and on	\$ 750 R, \$22 R C 01 11 061 R, \$3 R, \$1 T 2, \$7	.35 3.16 	4 4 61 3 9 61 1 1 1 11 1 11	1,0~ 2,223 247	1 1 1 27 4 37 33	934 11	87 475 2,370 8,307 7,034 4 Cs3 2,115 1,230	11 29 2312 3 A 1 497 1 93	19 8 3 3174 1,3 3 61 *95	15 99 837 1 109 1,370 1,256 1 435	1 6 100 274 26	13 91 13 19 11 10 10 10 10 10 10 10 10 10 10 10 10

AGE, SEX AND CIVIL CONDI TUZ (F I D RICT AND STATES)

#### TABLE VII

		**B*	opulation		д Т	nmarne			Married			Widowed	L.
Religion	Age.						Females.	Persons.	Males, I	emales.	Persons.	Malos.	Females
1	1	1		6	6	7	8	۰	10	11	12	13	11
					CUI	DAPAH	—cont.						
	( Total	36,667	18,573	18 094	17,845	10,252	7,593	14,828	7,350	7 443	3,994	941	3,053
	0-1	1 041 900	8_4 44_	517 458	1 037 899	521 442	516 4 7	8	2	1	1	1	
	3-4	1,050 1 191	516	534 509	1 048 1 190	516 581	63 609	2	1	-			
	123	1 143	56	531	1 141	560	591	ž					
CERTS	TOTAL 0-3	5,325	2,675	2 699	5,315	2,500	2,695	9	5	4	1	1	
	5-1) 10-15	5 049 4 445	.543 318	-,504 1 7	4,979 4 170	-,538 ,307	1 863	63 268	10	56 258	7	ı	
	15-4 0-30	3,251 6,517	1 607 3 101	1 644 3 415	1,303	1,354 1 166	397 137	1 460 4 849	1 872	1,213 2,977	40 365 841	63	30
	39-49 49-50	5,219 3,430 2,007	_,693 1 874 1 036	,5°6 1 538 031	20° 72 29	174 5	~0 9	4 176 2,357 1 073	,347 1 590 814	1 829 767 259	1,001	172 232 2*	669 769 661
	50-50 60 and we	1,4 1	753	671	-1	i	3	571	488	86	626	-11	58
	( TOTAL	57	43		23	22	1	31	24	7	,	2	1
	0-1	2		1	ì		1						
	3 3-4	•		•	•		•						
	4-5												
OTELL	Tor 0-5	3		1	3	2 5	2						
	5-10 10-13 13-40	5 1	16		5 6	6		7			1		
	*0~30 30~40	20	i.	6	8	2		18 8	1 <u>1</u>	5	ī	•	1
	49~0 50~60	Ä	ă					8	ā		1	1	
	(60 and ver												
	(Total	1,024,961	530 910	504 799	481 774	KURNO 275 100		414 140	*16.078	918 949	194 197	** 051	100 246
	0-1	29.591	14 499	1 09	29.581	14 496	15 093			. 6	2	,	:
	1 3	25,401 27,090	12 447	1 934	25,335 27 045	13 170	1 911	16 41	11	13 30	4	2	2
	3-4	81 448 81 160	15,471 15,635	15 997	31,345 80,965	15 6-1	15,900 15,311	115 184	23 31	93 153	11		11
ALL Iltu	Tor 0~3	144,720	71,255	73 435	144,3.4	71,152	73,162	365	71	294	27	2	19
044	5-1 10-13	135,501	6 .50	67 031 57 917	197,528	67 7.6 64 746	4113	7 718 17 907	620 1 705	7,009	258 683	31 48	51 633
	75-31	92,311 192,317	43,531 9 507	45 777	40 649 34.443	31,317 30 917	6,312	48,959 14.,613	1 889 59,2*9	35 101 83,351	2,653 15,291	2,361	12,930
	30 -40 40-50	146,034 92,339 \$4,719	77 645 50 713	416 6	2,758	2.311	514	111 470 60,287 27,523	66,367 41 9*0 20 7*0	45 103 18,347	27,205 29,294	5 130 6,549	22,073 22,743 19,606
	G anion		8,1 a 23 477	76 513	1,-18 955	7.0	36	17 465	11,5.5	8 H03 2,913	25,117 25,117	8 472 8 166	19,500
	TTAL	<b>9</b> 05,032	407,752	397,280	355 452	213,64_	141,810	341,535	169,516	171,739	105,025	21,294	#3,731
	0-1	22,776	9 (37	11 6 8 9 410	19,733	9 431	9 799	11	. 3	11	2		2
	14	20,709	1 121	1 .4	20 673	1 116	1 1 2*7	103	6 15	27	:	1	4
	Total 0-3	23,945 11 قر11		11 \$1: 0 \$8,307	23,771 110,578			165 321		143 273	18	,	# #7
Hr.	3-1 10-13	104,854	5	5 016	97 613	6 ,2-6	45,369	7,019	511	6 475	222	20	192
	13-13	93,909 72,629 13_00 6	21, 6				3177	15,387 39 034 111,574	1,513	20 013	2,297 2,297	*38	2,06t
	* -	114,141 73,5*0	40.7	51.2 37.2	27 U2	191	1 776	66,899 48,723	46 T°S 5 163 37,711	54 34 34 34 14 12	12,878 22,864 21,499	1 945 4,332 8 5 6	11,61 1 47 1 ,973
	100	41,701 37,27	, :: <u>.</u> .,	17	3,053 807	1 17	7.4	21,119	13 979	- 12 12 1	21 486 23 486	8 613 8,672	16.361
												-,-/*	

ACE SEX AND CIVIL CONDI

#### TABLE VII

		ngo Do.	poulation		τ	nmarned	_		Married.			Widowe	ı,
Religion	Age.		Malos. F		Persons,	Malos. F	emales.	Persons.	Males, I	emales.	Persons.	Males.	Females
1	1	1	4	6	0	7	8	•	10	11	12	13	14
					cun	DAPAH-	-cont.						
	TOTAL	35,667	18,573	18 094	17,845	10,252	7,593	14,828	7,350	7 443	3,994	941	2,053
	0-1	1 041	5.4	517	1 037	521 442	516 4 7	8	2	1	1	1	
	1-3	1,050	44. 516	458 534 609	899 1 048 1 190	516 581	602	2		•			
	3-4	1 191 1 143	58 56	531	1 141	560	591	ż	•				
CHRIS	TOTAL 0-3	5,325	2,675	2 699	5,315	2,600	2,695	9	5	4	1	1	
	5-1) 10-15	5 049 4 445 3,251	.543 318	-,504 1 7	4,979	-,538 ,307	1 863	63 268	7 10	56 258	7	1	7
	0-30	3,251 6,517 5,219	1 607	1 644 3 415	1 751 1,303	1,354	397 137	1 450 4 849	1 872	1,213 2,977	40 365 841	63	34
	39-49 49-50	3,430	-,693 1 874	,5°6 1 536	20° 72	174	*8 *0	4 176 2,357	,347 1 590	1 829 767	1,001	172 232 2*	669 769 681
	50-50 60 and ve	1,4 1	1 056 753	671	29 4	1	3	1 072 571	814 488	259 86	826	44	58
	( Total	57	48		23	22	2	31	24	7	,	2	1
	0-1	2		1	3		1						
	33	•			٠,		•						
	₽												
Ornths	Tor 0-5	3	3	1	3	*	2						
	5-10 10-13	5 <b>t</b>	8		6	6		7	_				
	15-40	14 20	1	6	8	2		18	11 3	5	1	1	1
	30-40 400 50-60	5	4					ž	ž		1	1	
	60 and ver												
						KURNO							
		1,024,961				14 496	15 093	439,340 R	216,072		•	29 ps z	
	0-1 1 -3	29,591 25,401 27,090	14 499 12 447 13 183	1 934 1 934 13,907	29,581 25,385 27 045	1 414	1 911	18 41	1	8 13 30	3	2	•
	777	81 445 81 190	15,471	15 997	31,345	15 445	15,900	116 184	23 31	93 153	1	•	11
ALL	Tor o-3	144,710	71,255		144,3.4	71,152	73,142	385	74	294	21		19
lite:	5-1	135,501	44 410	67 091	1°7,528 101,959	67 7.6	59 772	7 718	620	7,009	258	31	.21
	10-13 15- 7-3	120 449 92,311 192,317	6 .50 43.531 9 507	57 917 45 7 7 99 81	40 669	6 714 31,317 30 917	41,-13 6,312 3 °6	17 907 48,959	1 705 1 849 59,2*9	16 199 35 101	683 2,653	48 293 3,361	2,361
	3 -4	146,034	77 645 50 713	6 .294	34,443 7,359 2,758	6 169	119	14_613 111 470 60,287	66,367 41 9*0	83,351 45 103 18,347	15,291 27,205 29,294	5 139 6,549	12,930 22,073 22,743
	on-e	84,719 46,531	8.1.4	*6 515	1,-18	7.0	36 10	27,623	20 7*0	6 H03 2,913	3,978 25,117	6 472 8 166	19,506
	( T TAL	•••	407,753				*** ***	*****					#3,721
	0-1	22,776		1166	97.767	11,096	11 471	7	100,210	2,171	105,013	21,294	23,733
	113	19,217	1 121	9 410 1 ,3 1 ,314	19.733	1 114	9 700	11	3	11 27		1	•
	3-4	23,345	11 9-2	11 912	24,134	11 907	10 -32 1 -247 11 761	103	15	87	ā	•	
He	Total 0-3				110,578	64,561	84,017	321	43	273	18	1	27
	3-1 10-13	104,031	4 3 9	5 016 43,330	97 E13	46 200	45,369 31 or 7	7,019 13,387	1,513	13 114	223 223	20	192
	13-7	13_0*4	31. 6 73.2 5	3 4	31,295 27 452	591 	4 714	39 034 111,574	46 TFS	20 013	2,297	436	2,061 11,01
	1	116,162 73,5*0 63,70	4071	31.2	3,314 1,053	1 714	1 176 431 74	88,899 48,723	£ 163 37,711	14 12	22,844	4,312 8 5 6	1 223
	le ten	37,3	171	1 7	801	413	165	21,139	11 15	g 1	21 466 23,036	8,672	16,361

AGE PEX AND CIVIL CONDI TIO ( 1-1 TRI T

#### TABLE VII

		- 0	pulton			(Fait marned	ւ—ու Լ		u seate Married.	sy-com		Tidowed.	
Rel gion.	Age				rereons.	Make.	Femalos.	Persons	Males.	Females.	Persons.	Malca, 1	emales.
1		:		5	•	7	8	•	10	11	12	1.3	14
					BE	LARY-	-cont.						
	Tor	857 425	434,332	423,093	395,592	23°,594	16*,998	351,522	173,622	177,900	110,311	28,116	82,195
	0~1 1 3	23,572 24,505 26 075	11 4 11 917 1 6	1 °00 1 589 12 403	23,634 24 433 25 975	11 457 11 887 1 634	1 177 1 546 13,341	25 68 98	14 8 37	21 40 61	3 4 2	1	‡ 1
	3-4 4 5	6 645 25 841	1 933	13,543 1 908	26 4°7 25,474	13 064 1 877	13 263 1 597	158 236	36 47	1 189	60 131	9	1
11	T7 0-	126 738	62,096	64 64	125,943	61,919	64,0 4	595	16	433	200	15	185
	5 1 10-1 15- 70-30 20-4 4 1-50 30-60 60 and 7	110,333 96,804 75 654 162,838 1,5,490 78,,88 45 095 36 183	51 958 49 66 37 864 78,6 9 66 335 43, 5 3, 16 18 3	55,375 47 038 37 850 81 1 9 59 135 35 063 1 849 17 96	103,707 82,178 84 036 34 122 9 537 3,494 1,5_5 1 050	54,315 48 107 8 463 *9,233 6 939 2 15 830 570	49 39 34 071 5 573 4,887 508 1,278 695 480	6,260 14 161 39 737 116,735 92,075 48,574 21,16 12 169	599 1 593 9 0 4 47,355 54 456 34,89 16 030 10 054	5 66 1 566 30 663 69 380 37 619 14,_85 5 177 2,115	366 465 1,881 11 981 23,878 26,220 22,354 22,966	45 64 67 089 4 960 6 770 6 317 7,599	321 461 1 614 6 91 18 918 19 600 16 977 15,367
	Tor	103,804	54 191	49,613	49,175	28,786	20,390	44,182	22,896	21,286	10 446	2,509	7,937
	1 7 3 4 4 7 5	2,959 3,237 3,322 3,35 3,364	1 468 1 .86 1 61 1 61 1 658	1 491 1 651 1 710 1 712 1 708	2,955 8,233 3,317 8,346 3,340	1 468 1,584 1 61 1 638 1 647	1 487 1 649 1 05 1 708 1 693	4 4 5 6	7	4 5 4	5		,
	Tor 0-5	18,234	7,962	8,272	16,191	7,949	8,242	33	11	7	5		3
и п	5-10 13-15 15-4 40-30 33-4 4	13,890 11,801 8,993 19,16 14 4°0 9,164 8,373 4 713	7 035 6 153 4 446 9 616 8 164 5,314 913	6 83 5 646 4 547 9 600 6 56 3 9 0 430 190	13,520 10,511 4 107 3,745 732 203 68 73	6,9 8 6,039 3 463 3 434 6*9 170 68 54	6,54 4 47 64 31 103 38 ~0 19	354 1,267 4 747 14 479 11 653 6,580 3,098 1,971	56 11 96 5 959 7 130 4 645 2,343 1 678	1 150 3 783 8,5 °0 4,5 3 1 935 53 *93	18 28 139 991 2,035 2,376 2,187 2 669	4 19 3 405 5°9 53 791	12 4 1°0 765 1 630 1 847 1 635 I 878
	( Тот	7 113	3,562	3,533	2,830	2,0*2	1,208	2,781	1 417	1,364	504	123	351
	6-1 1 3 3-4 4-2	233 227 222 227	10 116 11 108 107	139 117 113 116 1*0	244 233 227 223 223 237	105 116 112 106 107	132 117 113 116 1*0						
c	Tor 0-3.	1,153	545		1,153	548							
ŤĦ	5-10   1-13   15-70   71-3-   30-40   40-71   51-60   6 and 17	955 872 696 1,335 966 800 310 240	439 313 619 629 363	433 273 716 433 57	820 406 850 79	473 437 64 240 39 17 4	393 142 110 40 37	13 53 273 949 786 421 190 85	1 2 47 3-0 472 493 143 87	12 50 579 314 1 6 47	8 36 99 125 104 132	2 18 21 21 21	6 27 81 94 82 91
	Ter	1 411	9.70	491	196	437	159	651	417	234	164	44	98
	0-1 1 2 3 3-4 4-5	7 2 2	: :	1 11	29 29	10 11 14 12	11 13	1		1			
3	77 0-3	. 13				63	43	1		1			
•	3-10 19-13 13-70 70-3 20-20 20-20 20-20 6-201 pre	13 13 13 13 23 23 14	177	45 5 84 2 104 9 67	114 90 93 22 10	63 93 93 10	1	16 75 221 181 92 28 18	3 1 123 73 33 18	6 14 48 93 46 17 5	1 4 21 21 40 21	32 15 15 15	1 2 13 23 24

TABLE VII

		Popul tion.			Unmarried.			Married,			Widowed.		
Rel gion.	Age	Persons	Males	Femal s.	Persons.	Make.	Females.	Persons		Females.	Persons.	Make. 1	emake.
1		:		5	٠	7	8	•	10	11	11	13	14
					BEI	LARY-	cont.						
и .	Tor	857 425	434,332	423,093	395,592	23°,594	16*,998	351,522	173,622	177,900	110,311	28,116	82,193
	0-1	23,572 24,505	11 4 11 917	1 200	23,634 24 433	11 457 11 897	1 177 1 546	35 68	14	21 40	3	1	1
	3-4	26 075 6 645	1 5	13 403 13,543	25 975 26 427	1 634 13 664	13,341 13 363	98 158	37 36	1 61	60 60	1	58
	1 5 T77 0-	25 841	1 933	1 903	25,474	1 877	1 597	236	47	189	131	9	125
	T77 0-	126 738 110,833	62,096 54 9.8	64 64 55,375	125,943	61,919 54,315	64,0 4 49 39	595 6,260	16 599	433 5 66	200 366	15 45	321
	19-1 13-	96,804 75 654	49 66 37 664	47 033 37 830	82,178 84 036	48 107 5 453	34 071 5 573	14 161	1 595 9 0 4	1 566 30 663	465 1,881	64 67	401 1 614
	*0-30 30-4	162,838	78,6 9 68 333	81 1 9 59 135	34 122 9 537	6 939	4,897 598	116,735 92,075	47,355 54 456	69 380 37 619	11 981 23.878	069 4 060	9 91 18 918
	4 >-50 ⊍0-60	78,88 45 095	43, 5 3, 16	35 063 1 849	3,494 1,5_5	2 16 830	1,278 695	48,574	34,_89 16 039	14,85 5 177	26,220 22,354	6 770	10,600
	(60 and v	26 183	18 3	17 96	1 050	570	480	12 169	10 054	2,115	22,966	7,599	15,367
Nu	Tor	103,804	54 191	49,613	49,175	28,786	20,390	44,182	22,896	21,286	10 448	2,509	7,917
	⊬l I	2,959 3,237	1 468	1 491 1 651	2,955 8,233	1,584	1 487 1 649	4		4			
	3-4	3,322 3,35	1 61 1 64	1710	3,317	1 61 1 638	1 05	6		. 4			_
	4-5 Tor 0-5	3,351	1 658 7,962	1 708	3,340	7,943	1 693 8,242	19 33	7 11	1	5 5	,	3
	5-10	13,890	1039	6 85	13,520	6.9 8	6,54	354	56	*09	18	- ;	12
	13-4	11,801 8,993	6 153 4 446	5 646 4 547	10,511	6,039 3 465	4 47	4 747	11 96	1 150 3 785	28 189	19	100
	3.7−1 3.7−1	19,16	9 616 8 161	8 38	3,746 732	3 43 1	31 103	14 479 11 653	5 959 7 130	8,5 °C	991 2,035	405	765 1 630
	4 -u0 50-60 51 nd re	9,164 5,373 4,713	5,311	3 8 °0 430 190	208 88 73	170 68 54	28 20 19	5,580 3,093 1,971	4 645 2,343 1 678	1 035 53 *93	2,376 2,187 2 669	5°9 53 791	1 847 1 635 I 878
	•		3 ب						1 010	- 03			
c n	Tot	7 113	3,562	3,533	2,830	2,0*2	1,508	2,781	1 417	1,364	504	123	351
	1 2	233 237	10 116	139 117 115	244 233 227	105 116 112	139 117 115						
	3-4	221 227	108	116	223 237	106	116						
	Tor 0-5.	1,153		607	1,153	546	607						
	5-10 15-13	933 872	474 439	411	943 820	473 437	469 253	13 82	1 2	12 50			
	15-40	616 1,335	717	373	408 850	54 210	142	272	47 370	579	8 86	2	27
	\$1-40	964 600	750	435	79 54	39 17	40 37	919 786 421	472	314	99 125	18 31	94
	(6 and 10	240	163	110	10	5	12	190 95	143 87	47 11	104 132	- 77	91
,	( Ter	3 411	7 930	491	296	437	159	651	417	234	164	44	92
	0-1 1 2	2	10		26	10 11	16 11						
	123	2 X	4 13	11	29 24	14	13	1		1			
	1-3 T 7 0-3	:: :tt .	-			17 65	15 43						
	3-10	17	7 61		-	63		1	3	1			
	12-70	17	• •	1 19	114	95	3,	16 78	,	14	1	,	1 2
	3143	22 23	• 17	• •7	22	23	1	221	135	93	22	13	2.
	\$0.00 0 0.01 0.00	7		*	1	10		92 24 18	73 31 15	17 5 3	40 89 26	15	**
				•	•	-		15	10	•	1.0	13	

VII

AGE SEX AND CIVIL CO L

ION ( RT 1-D TRICTS

A D TAIL.)

#### TABLE VII

	•	lge Sex	oulation .			married.			arried.		W	idowed.	
Religion	Age	T :900.s.	Males, F	emal s			emales			emales	Persons.	Malos, I	emales.
1	1	1	4	5	4	1		•	10	11	12	13	1
					KANA	TAPUR-	-cont						
ſ	Tor	1 143	621	522	568	352	214	477	248	229	100	21	79
1	0-1	77 30		18	27	9 11	18 19						
	2 3	36 32	11 18 13	0	36 32	16	0 19						
	3-4	30	i°	18	30	i	18						
OTHER	Tor 0-5	155	61	94	155	61	94						
0.0.0	5-1 10-15	139 121	69	71 55	136 108	68	68 43	13	1	12 12			
	15-4 3-30	134 243	73 138	105	65 72	60 70	5 2	65 156	13 64	52 92	15	4	ıi.
	3/ -40 4)-50	158 97	95 61	63 26	15 8	13 8		131	78 48	43 21	22 20	5	18 15
	(30—60 (60 nd **	4.	31	21 16	5 2	5		24	2,	4 2	21 18	•	17 14
						MADRAS							
	Tor		341,223 3	,				•	158,229		58 452	11 000	47 432
	0-1 1	13,469 14 779	7 397	6,767 7,392	13,468 14 778	6 70 7,397	5 766 7,381	1		1	_		
	3 4	18 003 15 678	7 653	8 00 7 8 5	18 002 15,672	8 005 7 850	7 997 7 822		3	3	1		3
	1-5 Tor 0-5	14 934 74,868	7,5.9 37,518	7,316 37,352	14 882 74,80°	7 512 27 498	7,340	46 58	16 20	30 38	8		
RELI	Tor 0-5	69.561	37,510	33 961	65 415	35 476	3 939	1 114	11	003	33	. 3	_
**	10-15 15-70	65,083	33 863 33 738	3 10	60,466 36 351	33,55	8,.61	5,503 20,58	5,564	8 196 21 694	115 930	84	110
	7 -30 30-40	149,257 105,818	71,865 59,529	69,339 45 259	87 184 8,294	3 ,2*6 5 17	1 147	97,592 87 783 48,845	38 788 5 ,272	58,834 35,511	5,481 11 741	894	4,597 9 731
	40 54 -60	65,980 35,520	37 864 19 408	8 136 16,112	1 734 691	415	485	21,253	34 018 16,384	14 8*7 4 879	15 401	2,576	10 990
	(60 an 1	21 604	11 657	9 747	209	190	119	10,117	8 786	1,331	11 178	2 581	8,297
	Tor	5*0 176	273 669	216,507	221,551	135,872	85 709	249,967	128,555	121 412	48 628	0,242	39,336
	1,1	10 800	5,346 5 937	5 463 5 997	10,808	5,315 5 037	5,46 5,956	1		1			
	3-4	1,855	6,231	6 463	1879	6,4 1 6 331	6 439	4	1	3	. 1		2
	4.5	11 931		5 914	11 947	6 0 5 9	5 899	33	11	22			•
11	Tor 0-3	60,263		30,154	60,212 51 470	30,094	30 118	45 1 007	15 101	30 Sone			
	1 12	55,4.2 5275 53,570	*5 433 * 6 +0	5 453 5 50	47,331 "0,993	5,9 6 560 1 779	26 139 *0 771 5 219	4 870	270 4 831	4 500	21 91		92
	30	86.407	170	55 61 37 mls	*6,795	4 190 3 649	2 GUS	81,241	3 .236 43 145	49 903	4 835	736	3.940
	3	\$3,894 28,860	30 931 13 635	1 913	1 035	817 318	*05	30 943	27 90 13 Lu3	1040	17,867	2,172	10 695
	(e and m	17 050	9,2 1	7 733	167	124	43	7,803	6,800		9 000	-,39	7 6 693
	Total	70 03	114,05	31,690	22,786	20,571	12,215	31 473	18,803	14,670	8,27	2 84:	7 4,805
	91	1,39	3 704 3 793		1,393	704 703	619 760	:					
	13	1,83 171 170	0 14.4	843	1715	875 858		,					
	4-3	1 68	7 844	833	1 673	813	830						3
X vu	Tπ 6-3	#,04 7.78											
	16-13	7 45	3 3 264	3 421	0,966	2.943	3,021	445	12	46	1		12
	3.4	15,11	7  23 1 4,371	4.54	1.12	4,133	l & ∶	9.970	3 911	0.0.	) BO:	.:	i 41
	3) A) A	3,53	4 390	2,177	171	133		5,091 2,400	3 64	14.4	9 1.50	17	
	(* enter	2,61	1,500	1,0 :	2	1 -	• 3			153	1 15		

AUS SEX VAD CIAIT CO T

TABLE VII

		Pop	sulation		Un	married.		M	arried.		Wi	dowed	
Religion	Age /	P :mons.	Males, F	emal s.	Persona.			Persona,			Persons,	Malos, Fe	males.
1	1	•	•	5	•	•	٠	•	10	11	12	13	1
					MANA	TAPUR-	cont						
ı	Tor	1 143	621	522	566	352	214	477	245	229	100	21	79
	0-1 1	ማ 30	) (	18 19	27 20	9 11	18 19						
	2 3 3-4	36 82	18 13	19	36 32	16 13	19						
	1	30	i	18	30	ĩ	18						
OTHER	Tor 0-5	155	61	94	155	61	94						
0.0.0	5-1 10-15	139 121	69 66	71 55	136 108	68 63	68 43	13	1	12			
	15-4 3-30	134 243	73 138	105	65 72	50 70	5 2	65 156	13 64	52 92	15	4	11
	31 -40 4)-50	158 97	95 61	63 26	15 B	13 8		131 69	78 48	43 21	22 20	5	18 15
	(50 nd *e	44	31 *8	21 16	5 2	5		24	2,	4 2	21 18	1	17
						MADRAS							
	Tor	547,230	341,223	308,007				202,532	158,229	146,303	58 452	11 000	47 432
	0-1	13,469 14 779	6 70° 7 397	6,767	13,468 14 778	6 70 7,397	5 766 7,381	1		1			
	3 4	18 003	7 653	8 00 7 8 5	18 002 15,672	8 005 7 850	7 997 7 822	. 6	3	3	2		3
	4-5	14 934	7,5,9	7,376	14 882	7 512	7,340	48 58	16	30 33	6		6 #
Aug Reg	Tor 0-5	74,868 69,561	37,518 37,600	37,352 33 961	74,80° 65 415	27 496 35 476	37,306	1 114	11	003	23	3	**
40	19-15 15-70	66,083 67,539	33 863 33 738	3 0	60,466 36 351	33,55	6 914 8,-61	5,503	306 5,564	8 196 21 694	115 930	5 84	110
	71 -30 30-40	149,257	71,865	63,339 45 259	37 184 6.294	3 ,246 5 17	4 958	97,592 87 783	38 738	58,834 35,511	5,481 11 741	894	4,597
	40	65,980 35,520	37 864 19 408	8 136	1 734	1 42	485 43	48,845 21,263	34 018	14 8*7 4 879	15 401 13,566	2,575	12,8 4
	(60 an )	21 604	11 857	9 747	209	190	119	10,117	8 786	1,331	11 178	2 581	8,297
	Tor	5°0 176	273 669			135,872	85 709	249,967	128,555	121 412	48 623	0,242	39,236
	1,1	10 800	5,346 5 937	5 463 5 997	10,808	5,315 5 037	5,46	1 1		1			
	3-4	1 ,855 1 ,651	6,231	0.463	1879	6,4 1	6 424	6	3	3	3		3
	4.5	11 951	600	5 914	11 947 60,212	6 0 5 9	5 899	83	11	22	4		
11	Tor 0-3	60,263		30,154 69	51 470	30,094	20 118	1 007	15 101	90 906			•
	1 13	55,4-2 5-,275 53,570	4 6 43 3	5 453 5 59	47,331 *6,995	6 560 1 779	*0 771 5 219	4 870	270 4 831	4 600 20 958	25 97 785	1 5 70	715
	30	86,407	176	23 41 37 918	*6,795 4 178	4 190 3 649	2 GUS 530	81,241	3 .336 43 143	49 903	4 636 9 930	736 1 636	3,940 8,234
	3 4	\$3,894 28,860	30 931 13 635	1 913	1 055 395	817 318	705	20 942	27 90	3 818	12,867	2,172 2 163	10 695
	( s and re	17 050	9,2 1	7 733	167	124	43	7,803	6,800	1 003	9 030	_,397	6 693
	Total	70 03	•		-		12,215		18,803	14,670	5,772	847	4,205
	0 1	1,397 1,837 1,711	704 791	760	1,393 224,1 217,1	701 793	611 760						
	3 3	1 70	9 64	642	1 700	859	B C						
	1-3 T.7 0-3	1 65		-		4,073	3,960			•			2
X vu	1.7	7.78		1,705	7 494	4 43	3 6*7	13		•	7	2	·
	19-13	7 62	3 333	سددا	6.968 5 407	3,943	3,011	1 2 344	49	26.6	17		12 17
	3.4	15,11 10 93 6,76	1 4.37		1,633	4,[3]	7	9 043	3 91 6,427	3,518	1.093	91 175	41
	3)-4 3)-4 4 4n3 sr	3,53 2,61	5 27	1 634	51	, ,	3	2,404	3 64	1 4.47	1,364	0	1,254
	far energy	~**		- 4,0		יי י		1 433	1,.41	152	1 194	3	935

AGE SEX AD CIVIL COAD!
TIOX( AT I - I TRICT
A D STA E-)

## TABLE VII

	_	Pe	p lation		τ	nnarre	ı,		Marned		**	dowed.	
Relgion.	Ag-		Males F	emales.							Persons		
1		•		•	•	,		•	10	11	12	13	14
					CHIRC	LEPUT-							
	TOTAL	27,005	19,503	17,502	18,814	11,000	7,814	15,505	8,065	7 440	2 636	433	2,243
	0-1 1	925 1 066	4 0 535	455 531	95 1 086	470 535	455 531						
	2 3 3-4	1 193 1 182	591 583	601 599	1 190 1 183	589 583	501 599	2					
	4-5	1 160	578	59	1 151	573	578	9	5	4			
MUSEUM .	Tor 0-5	5,525 5 004	2,757	2 768 478	5,514	2,750	2,764 -,4 1	11 59	,	64		1	3
	10-15	4 409 8 609	,5 6 -,23 1 841	177	4 071	1,567	1 855 437	332 1,568	16 70	316 1,298	6 37	ì	33 33
	+9-30 30-40	6,853 5,011	3,5 3 825	3 360 -,186	1 838	1 610	66	4 836 4,254	1 875 517	2 961 1 737	209 457	38 74	171 383
	40	3,201 1,837	1 861	1,340 81	87 37	61 6	11	1 217	1 21	731 31	662 633	79 83	893 850
	970 has 00)	1 476	863	613	23	16	6	776	688	88	678	159	519
	TOTAL	40,727	20,751	19,978	21,874	12,3*7	9,547	15 742	7,831	7,911	3 111	\$93	2,518
	0-1	1 190 1,243	591 616	67	1 190 1,243	591 616	599 6 7						
	럞	1,243 1,314 1,274 1,236	640 608 603	674 666 641	1,313 1,274 1,231	608 610	673 606 637	1	1	1	1		1
	TOTAL 0-5.	6,257	3,050	3,207	6,251	3,019	3,202	·	í	4	ì		1
CHRIS-	5~10 10~15	5.5.3	,8 3 2,55	70	5 489	818	2 671	26		31			
	10~15 13~*0 *0~30	4 948 8,817 7,231	2,55 1 89 3 547	,361 1 935 3 684	4 705 2,436 2,299	1 683 1 786	2,134 51 513	235 1,351 4 716	15 195 1 5	25 1 156 991	30 215	36	26 180
	30-40 (400	5 488 2,636	899 1971	509 1 665	403 145	79	133	4 564 2,7°7	530 1 757	034	5 I 764	89 135	43 6 9
	50-61 60 and er	2,180 1,645	1 135	1 045	84 59	30	45	1 347	641	393 117	749 828	13	617
	-									*			
	TOTAL	1,246	806	410	559	395	164	60	383	219	#5	25	57
	1 3	26 24	16 13 14	1 9 19	26 24	16 15 14	10 9 19						
	3-4	23 23 15	iį	12	23 23 35	ij	12						
От тям	Tor 0-5	111	77	67	144	77	67						
	3-10 10-15	108 117	61	46 8	105	65	41 36	15		16			
	13 *0	171 319	115	56 91	84 91	73 90	1	86 220	135	45 85	1	3	1
	49-40	212 95 49	133 59	57 36	15 6 4	1# 4		175 69	131	- 4	19 20	7	13 13
	( and over	31	31 14	17	5	ž	3	27 7	6	1	13 19	6	13
						CHITTO							
	0-1	201,714 I 30 496	138,323	19 9%	691,750 37 683	19 709	19 974	193,560	290,883		171,423	37,076	134,617
	1,	37 048 41,258	1 1 3	18 973	27.025	18,117	18 909	21 23	8 13	11 15		1	
	1-3	41,219	1.57	21 132	41,253 44,221 41,914	1,5 4	847 21,0-0	109	15	63 81	•	i	ì
A, u	₹ T T T 0-3				201,096		103,271	249	67	182	26		11
	5-10 10-13 13-71	189 704 187 931 122,104	7,54 41 1 7	93 4 12,3 1 100 00	149 497	93 A 7	87,263 6 96	6,409 17 941 57,854	315	6 03 17,0 4	206 493	24	103
	21.2	***		133 1	61,350 60,249 14 944	51,-96 53 6,4 13 3 6	9 51 4 93 1 (3)	57,854 178,816 188,817	9,261 63 131 8 637	46 93 112 6 3 69 190	17,040	2.0	14 767 26 4 3
	1 40	120 PT		6 6 4	4,825	3 14	400	94,219 47,923	43 111 25 971	31 107	37,191 37,914	7 973	30 P 29 P11
	fe na m	73,213	37 10 6	3331	1 723	1 ( 3	3	21 404	24,314	4 90	42,116	11 967	30 111

THE SET AD CLAIR COADS

TABLE VII

		P	p lation		τ	nmarro	ı.		Marned		11	dowed	
Relgion.	A2~	Persons.	Males F	emales.	Persons.					emales		Malca, I	
1	t	,		•	4	7		•	10	11	12	13	14
					CHIRC	LEPUT-	-cont						
	TOTAL	27,005	19,503	17,502	18,814	11,000	7,814	15,505	8,065	7 440	2 636	433	2,243
	0-1	925 1 066	4 0 535	455 531	95 1 066	470 535	455 531						
	1 3	1 193	591	601	1 190	889	601 599	2					
	3-4	1 182 1 160	583 578	599 59	1 183	583 573	578	9	5	4			
	Tor 0-5	5,525	2,757	2 768	5,514	2,750	2,764	11	7	4			
MINLIN .	5-10 10-15	5 004	,5 6 -,23	478 177	4 941 4 971	~,5*0	-,4 1 1 855	59 332	. 5 16	54 316	4 6	1	3 6
	13-*0	4 409 8 609	1 841	1 65	004	1,567	437	1,568	70	1,298	37	. 4	33 171
	*9-30 30-40	6,853 5,011	3,5 3 825	3 360 -,186	1 838 300	1 610	68 68	4 836 4,254	1 873 517	2 961 1 737	209 457	38 74	383
	400	3,201 1,887	1 861	1,340	87 37	61 6	1 11	1 217	1 21	731 31	662 633	79 83	593 550
	(60 and ore	1 476	863	613	23	16	6	776	688	88	678	159	519
	TOTAL	40,727	20,751	19,978	21,874	12,3*7	9,547	15 742	7,831	7,911	3 111	\$93	2,518
	0-1	1 190	591 616	699 6.7	1 190	591 616	599 6.7						
	34	1,243 1,314 1,274	640 608	6 7 674 666	1,243 1,313 1,374	640	6 7 673 666	1		1			
	₩.	1,236	893	641	1,231	694	637	4	1	3	1		1
Caxis-	TOTAL 0-5.	6,257	2,050	3,207	6,251	3,019	3,202		1	•	1		1
TIA	5~10 10~15	5,5_5 4 948	,8 3 2,55	70 -361	5 489 4 708	818 574	2 671	25 235	13	31 23			2
	13~*0	8,817 7,231	1 89	1 935 3 684	2,438	1 683	51 513	1,351 4 716	195	1 156 991	30 215	36	26 180
	30-40	5 488 2,636	893	509 1 665	103 145	79	133	4 564	530 1 757	034	5 1 764	89	43 6 9
	400 50-6 60 and or	2,180 1 645	1 135	1 045	84 59	39	45 3**	1 347	964	393 117	749 828	135 13	617
	75 bas 63	1 043	667	****	24	•	3-	100	611	117	826	183	6.9
	TOTAL	1,248	806	410	559	295	164	60	383	219	#5	25	ST
	0-1	26 24	16 13		26 24	16 15	10						
	3-4	23 23	14 11	19 12	23 23	14	19 12 17						
	1-3 Tor 0-3	166 166	1 77	17 67	28 144	1	17 67						
Ot the	\$ 5-10	108	6	45	106	6	41	2					
	13 70	117 171	115	8 86	101 84	65 73	36	15 86	40	16 45			1
	*1331 34340	319 312	133	91 57	18	90	1	220 173	135 131	85 41	19	3	13
	45-0	95	59 31	36	Ĩ	4		69	14	1	20 13	7	13 11
	for and over	äi	14	17	5	ź	3	27 7	6	1	19	ě	iš
						CHITTO							
	Ter 0-1	1 447,103							290,883		171,423	37,078	134,617
	1,	39 696 37 048 41,258	19 111	18 913	87,025	19 709	19 974	13 21		11 13			
	133	41,233	1.57	21,313	\$7,025 41,253 44,221	19 961	647	23 72	13 18	53 53	2 5	1	;
Α,	T7 0-3		100,796	21 135	41,914	100,225	21,0.0 103,271	109	29 67	81 182	26	1 2	11
"1 u	S-10	159 704	W 106	93 1	183,090	93.8.7	87,263	6,409	315	6 193	206	26	193
	10-15	122,104	7,54	# ,3 L	149 497	51,-96 51,-96	9 31	17 941 57,854	9.261	17,0 4	493	1.0	267
	21-3	234.163 234.972 137.679	1417	133 1	14 944	11 1 6	1 23		63 131 0 637	11263	17,040 82,181	2767 8,4,6	14 767
	1 ac	17 tm		6 6 1	4,825	3 14	400	188,847 84,218 47,923	83 111 35 971	31 107	33 725 37,914	7 973	30 P 23 311
	fe nd m	73,543	37 10 1	33 2 1	1 723	1 ( 3	3	21 404	24,314	4 99	42,116	11 967	20 111

Age Sex and Civil Condition (Part I-Districts and States)-cont

			opulate	n.		Unmatr	æd.		Marrie	d.		Widowe	rd.
Religion.	Ago.	Tersons.	Males	Females	P recons	Males	Females.	Persons	Males.	Females.	P 1900A.	Males	Females.
1				•	•		•		10	••	••	••	•
		2,268,989				RTH AF		479 900	£7£ 810	406 470	212 620	75 215	127 005
	TOTAL 0-1	70,858	34 506	36,350	70 841	34 497	36,311	15	423,523 A	130 1/3	*15/040	25,010	411 000
	1_7	75,351 78,074	36 846 37,939	39,503 40 133	75,512 78,006	36 8 7 37 91	33,485 40 004	29 67	19	20 41	1	ı	
- 1	3-3	73,546 68,053	35 843 33 605	37 03 34 450	73,410 67,848	35 807 33 559	37 603 34,\$7	133 201	36 43	97 158	8	1	3 7
ALL -	TOTAL 0-5			187,143	•			455	135	320	12	2	10
Reli 10#8.	5-10	306,293	154 15	15 141	297 097	1.3,514	143 583	9 046	6.4	8 422	150	14	136
	10-15 15-*0	195,521	139 033 95,851	99 6 0	241 074 92,923	76,206	103 751 16 717	27 950 99 891	1 737 19 43	26,_13 80 459	2,707	213 1 994	423 2 494
	20-30 30-40	378,106 301,582	174 885 151 9°0	149 663	69 709 10 157 3,281	6 019 8 171 2,504	1 986	254 878	110 83 139 45	180 394 115 4 6	17 181 88,548 48,588	4,297 6 6 1	15,167 351 41 935
	40→0 50–60	207,917 131 96	68 711 58 927	98 595 63,2 1 51 378	1,519	1 16	357	80 817 51,945	100 287 58 87 44 4 8	55 793 21 945 7 517	49 526 57 414	8,677 13 774	40,949 43 610
	(60 and ser	110,305	53 9 1	51 718	910	, ,		01,9-10	1113	1 311	07 717	13	40 010
	Tor	2,078,222			-				439,732	457,561	197,639	33,531	164,108
	0-1	65 725 69,317	3_,001 33 88	33 433	65 711	31 993 33 866	35 418	14 83	8 16	6 17			
	34	71,505 67,240	31 70		71 445 67 110	31 679	34 41	127	33	37 94	1 3		3
Hrvn -	4-5 TOTAL 0-5	62,058	3/ 61	31 416 171.917	61,861	30 570	31,291	190 423	41 120	149	7 11	1 2	,
11149	5-10	278,837		138 643	27n 002	139 518	130 384	8 698	56	8 136	137	14	123
	10-15	178,203	1°6 651 8 .567	9 636	218,476	C9 10	93 4*7	25,250 97,300	18 81	23 631 4 033	412 511	*100	359 311
	*0-30 30-4	846,220 *78,063	160 072	186,141	8,999	53 491 7,-18	1 753	263 215 235 132	10 7 9	165 457 105 417	15 967 33,932	1 800 4 01	9 9 10
	40-51 50-60	191,885 122,077	63 46	88 615	2,665 1,547	1,033	305	144 088 74,579	9* 6/ 1 5407	51 4 7 20 3	44 933 46,201	8 10 8 216	39 632
	(60 tvl ver	101 994	51,353	47 641	810	6 1	186	47 648	4 763	6 883	53,536	1_,964	40 57
	Tot	136,035	67,593	63 442	71,255	40,399	30,889	54,304	25,879	28 425	10 443	1,313	9,128
	0-1	8,573 4,316	1 74 115		3,572 4,312 4,823	1 739 113	199	1	1 2				
	3-4	4,828 4 653		-357	4 649	.374 91 187	.355	5		3			
Monte	Tor 0-0	4 403 5. 21,773	10,717	13	4,394	10,707	2,207		,	5	1		1
TARTA	Tor 0-0	~ ~0.49			19 783	1 092		256	20 44	12 21	10		10
	10 15	17 723 12,483	8. 77	8.516	16,578	8 809 5 041	7,549	1,316	69 797	1,-43	29 142	٨	29 131
	31-47	18,755	8 483	12,4 8,3 '3	5 477	4 747 638	640 128	18,795	5 772 7 515	11 023	854 1 833 2,523	97 180	757 1 64 6
	40-50 50-60	11,277	5,921 3,743	3.2*3	*61	72	51 *7	8,493 4,480	3,3 1	1 002	2,357	253	2,301 2,104
	(t) and sver	6,903	3,276	6+9	94	60	**5	2,145	92	453	2,654	516	-,145
	TOTAL	43,217	21,781	21,329	23,596	13,245	10,351	26 454	8,104	2,350	3,037	419	2,594
	0.1	1,330	1 7 6	7.3	1,320	611		2					
	3-4	1,511	11:		1 413	713	766 73	1	1	1			
Onn	Tor LO-0	1,393 7,177		, (°= ) 2,618	1,39~	ا ددد.	5 9 3 614	3					
n	1 51	6,402	3.31	3 33	6.334	3,212	3 32	65	17	41			,
	11, 13	4 01	1 102		2,431	1 1	21	1.569	31 31 4	1,261	25	,	34
	1:	7 100 2,333 2,500		: 3 1 1 1	1,537 253 104	1 4 L 164		5 077 4,518	1 512	2 111	242 863	25 61	217 5019
	1000	7 1 ES	l im	10-	104 47	1.	21	2,750 1,391 867	971	47	754 678 753	97 190	11
	•				-	•	•	•0.	•	113	185	141	• •

# Age Sex and Civil Condition (Part I-Districts and States)-conf

	•		opulate	m.	MINUTE (	Unmatr	red.		Marrie	d.		Widowe	×đ
Religion.	Age	_		Females	P recons	Malos	Females.	Persons	Males	Females.	P recease.	Males	Females.
1				6	•		•		10	11	12	13	14
					NO	RTH A	RCOT						
	TOTAL	2,266,989	1,131,410	1,135,379	1,022,071	620,176	461,895	972,298	475,819	496 479	212,620	35,613	177 005
	0-1	70,856 75,351	34 506 36 846		70 841 75,312	34 497 36 8 7	36,311 38,485	15 89	9 19	6 20			
	3-7	78,074 73,546	37,939 35 843	40 135 37 03	78 006 73,410	37 91 33 807	40 004 37 603	67 133	38	41 97	1 5	1	3
	12	68,055	33 605	34 450	67,848	33 559	34,87	201	43	156	8	1	7
ALL .	Total 0-5	365,882	178,739	287,143				€55	135	320	22	2	10
POPE.	5-10 10-15	306,293 -69 420	139 033	130,357	241 074	137 73	143 583 103 751	9 046 27 950	1 737	8 422 76,_13	150 446	11 3	136 423
	15-*0 20-30	195,521 378,106	95,851 174 863	*03,241	92,923 69 709	76,208 6 019	7 690	99 891 291,236	19 43 110 83	80 459 180 394	2,707 17 181	213 1 994	2 494 15,167
	30-40 40-0	207,917	151 970	98 505	10 157 8,281	8 171 2,504	777	156,080		115 4 6 55 793	88,548 48,586	4,297 6 6 1	351 41 935
	50-60 60 and ver	131 98.	68 711 58 927	63,2 1 51 378	1,519 946	1 16 7 5	357	80 B17 51,945	58 87 41 4 8	21 045 7 517	49 626 57 414	8,677 13 774	40,949 43 610
	-	• ^			000 000	EE4 100	419,170	*07 *07	400 700	457 566	107.534	10 577	164,108
	0-1	85 725	3001		65 711	31 993		14	8	837,301	197,000	00,501	201,400
	1 2	69,317 71,505	33 88 31 70	33 433 36 803	69,234 71 445	33 866	35 418	33 59	16	17 27	1		
	3-4	67,240 62,058	3 731 3/ 61	34 509	67 110 61,851	3 639 30 570	34 41	127 190	33 41	94 149	7	1	3
Hrva	TOTAL 0-5		163,921	171,917		163,806	171,604	423	120	203	11	2	9
	5-10	278,837	140 191	139 643	270 002	139 618	130 384	8 698	56	<b>8 130</b>	137	14	123
	10-15	\$5,098 178,203 846,220	1°6 65	8 630	218,476 83,397	C9 10	1490	25,250 97,300 263 215	1 6 '9 18 63 10 7 8	21 631 4 033	412 -511	*100 1 860	359 -,311 14 107
	*0-30 30-4	978 OK3	140 11;	137 930	8,999	53 491 7,_16 193	1 753	235 132 144 083	1 8 835	163 457	15 967 33,932 44 933	4 01	99'0
	40-51 50-60	191,885 122,077 101 994	101 36 63 46 51,333	58 615	2,865 1,347 810	1,039	305	74,579 47 648	54,-07 4 753	51 4 7 90 3 6 863	46,201 53,536	6 10 8 216 1-,964	35 622 37 953 40 57
	(60 n/l ver	101 044	0,30	4. 04.	010	• •	100	47 040	• 103	0 000	93,430	12,000	4001
	Tot	136,035	67,593	63 412	71,255	40,399		54,304	25,879	28 425	10 443	1,313	9,128
	0-1	3,573 4,316	174		2,572 4,312 4,823	1 739 113	190	1	1 2				
	34	4,828 4 653	-27	357	4 649	,374 ,-91	355	5		3			
	4-5	4 403 21,773	19		4,394	187	2,207	•	,	5	1		1
Hearts	Tor 0-5.	. 21,773 *0 049	10,717		21,750 19 783	10,707	11,043	22 258	10	12	1		10
	10 15	17 723	8, 77	8,816 0 638	16,378	8 809 5 04 L	7,559	1,316 5 640	46 69 797	1-13	10 29 142		29 134
	31-47	*3,076	10 61	12,4	5 4°7	4 747	640	18,795	5 772 7 616	4 843 11 023	854 1 833	97 183	757 1 64 6
	40-50 50-60	11,277	5,92 2,74	5,336	*61	*117	54	14,157 8,493 4,480	5 49* 3,3 4	6 541 3 001 1 092	2,523	22	2,301 2,104
	(t) and sver	6,903	3,27	6.0	94	60		2,145	2,33	453	2,664	816	-143
	Torst	43,117	-	21,229	23,596	13,245	10,351	16 494	8,104	2,350	3,037	439	2,500
	1 2 1	1,320	7 1	7.3	1,320	614	676 75	2		1			
	2-3 3-4	1,511 1 445	71:	66 133	1 443	51 711	766 73	1 2	j i	1			
Cran	Tor LO-8.	1,395	7,53	, 5'818 , 6.3	1,397	1 222.6		3					
TI.	1 51	6,402	3.31	2 12	6.334	3.312		65	17	43			,
	11, 11	8 643 4 013	: na		8,390 2,434	1 5	27	1,552	31	1,261	22	,	34
	\	7 104	ı		233	161		8 0°7 4,518	1 512	2 111	242 862	23 61	217 Bert
	1000	2,505 2,116 1,650	l tm	( I m-2		۵۱	71	2,750 1,331	1 723 971	147	754 678	97	-
	(9 6-1 11	143	•	1 1	23	2*	•	867		143	783	140	. 3

AGE SEE TO CIVIL COVOL-TI JU I I-D IRI T A. TATE.

## TABLE VII

		Age S		AVII CC	ilimirron	Camerre		10143 2011	Married.	., w.,	•	Widowed.	
Polynon.	Age		Males F							Females			emales
1		P rions	Jiales. I	marcs.	renout.	7	8	9	10	11	12	13	14
					\$4	LEM-0	mt.						
(	Тот	23,667	11,83.	11,835	12 495	6,209	5 656	9,394	4,719	4 675	1,778	304	2 474
	0-1	761	359	37	761	389	37		1				
	1 3	879 874	399 431	430 440	828 874 783	398 434 396	430 440 387	1					
	3-4 4 5	783 721	396 353	387 366	783	398	366						
c	TOTAL 0-3	2,968	1,973	1,995	3,967	1,972	1,995	1	1				
TIAN	3-19 10-15	3,301 2,932	1 670 1 516	1 631 1 416	3,281 2,831	1 665 1,505	1 616 1 3 6	18 101	11	13 90	2		
	15 *0	2,103 4 043	1 007	1,096	1,228 890	819 673	409	854 3 030	185 1 207	183	21 128	3 17	15 111
	\$9-40 4 -x	3,100 2,003	1,574	1,5 6 958	15 63	36	60	2,6 1 1,515 766	1 439	660	327 4 4	64	83 36-
	50-60 6) and Tr	1,.30	678	60° 460	44 89	10	16 *0	766 488	5 6 400		4^0 456	74 104	346 35
									20				
	TOTAL	95		40	44	30	14	43	20	17	11	•	•
	0-1 1 3	- 1		ļ	2	1	1						
	3-4	5	ī	î	2	i	î						
OTHERS	Tor 0-5												
	5-10	11					7			1			
	1 )-15 15-40	1	4 9	3	7	5	i	. 7					
	30-40	1	3 9	1		1		15 10	1	3 2	1		į
	49~0 50~60 50 pd ve		5 6 5	3	ŀ			2		1	1 3 2		3
	(co per 44		•			COLME	ATORE.				•		•
	( Tor	2 415,061	1,213,274	1,226,8	0 1,192,9			1,014,36	1 502,93	1 511 430	237,781	50,023	187,758
	0-1	61,52	\$ 31 9**	32 60	64,821	31 9 1	3 600						
	3 3-4	69 60 74 83 71 97	1 20 733	33, 38 03 36 1):	74 794	31,313 30,70 30,513	38 074	27	1 1	3 14			
	123	65,29	0 33 167	33,1	66,223	331.0	33 07:			7 49	•		3
R ÅLL	Tot 0-3	247,22	0 171,730							3 99	, ,	!	2
	5 L 10-13	274 65 296 80	0 1.0 933	145. 6	1 3_1,683 3 283,427	149,510	133 917	12.099	1 14	7 11 69	274	18	£9 34
	1 10 10-10	11 71 423,91	21 LOS 994 27 ° 944	10 79	7 122,175 3 94,300	81 917 77 193	37 24 17 1	87 14. 3 210 45	1 3	6 187 011	19,210	377	15 997
	43-4	235,51	81 1 1 011	111	0 6019	39.3	1 064	3 171 717	155 6.	7 67,596	58 849	10 941	33 45 45 904
	( s 1 om	111,5		50.65	5 2,100 9 1,337	1,57 96:	53	50,31	37 90	5 70 1 3 6 115	55 765 59 960	12 137 15 661	43.6 4
	[ Tot t	2,311,64	7 1,164,56	1,177,	798 2,137,	971 633 7	35 504,2	38 974,0	73 482,1	96 491.E	77 229.6:	23 48 638	120,015
	0-1	61 7	09 30 32	31 17	7 61 700	3 2021	31 17	s :					
	3 3-4	71.5	48 33.113	34.61	7152	3 33 10		7 2	5 1	3 1			
	123	69.9 63.2	20 316	21,6	5 63,19	2 31 63.	31,5	9 6	:	3 4		t	1
lle	Tor 0-		74 264,33						6 6	1 9.	5 1	,	2
	3-17	211.1	45 1 5.31 M 14 2	1 137	3 270 81	3 14 6	1 1	5 12,61	5 1.5	6 11 23	238	17	212
	15.	404.1	42 ( to	1 'u"	27 84.8"	9 7 <sub>-5</sub> -	14.50			1 150 00	2,334	313	13.333
	2 4	274.	77 1663 790 1163 124 6 1	1 1[ 10 4	2 4,71	7 3 9	2,33	3 187.29	1111	17 1 99	2 B4 904	1 676	21 12
	( to		43 3 3	3 ~YI	1,31	7		1 14.10		, 11 s	7 83 985 9 88,073	11 04	42,177

TABLE VII

		r	opul tena		τ	nmatries	L,	3	farried.		1	Vidowed.	
Paligion.	Age	P recors	Males. F	males.	Persona.	Males. F	emales.	Persons.	Males 1	Females.	Persons.	Males. F	males.
					SA:	LEH-co	nt.						
	Тот	23,667	11,83-	11,835	12 495	8,209	5 686	9,394	4,719	4 675	1,778	304	1 474
	0-1 1 3 3-4 4 5	761 879 874 783 721	359 399 431 396 353	37 430 440 387 366	761 828 874 783 721	389 398 434 396 355	37 430 440 337 366	1	1				
c	TOTAL 0-3	3,968	1,913	1,995	3,967	1,972	1,995	1	1				
TIAN	3-10 10-15 15-70 17-30 30-40 4-xt 50-60 60 and 70	3,301 2,932 2,103 4,043 2,100 2,003 1,230 983	1 670 1 516 1 007 1 897 1,574 1 011 6*8 523	1 631 1 416 1,006 151 1,5 6 958 60° 460	3,281 2,831 1,228 890 15 63 44 89	1 665 1,505 819 673 9 36 8	1 616 1 3 6 409 17 60 7 16	18 101 854 3 030 2,6 1 1,515 766 498	11 185 1 207 1 439 946 5 6 400	13 90 669 18 3 1183 669 40 88	21 125 277 4 4 470 455	3 17 44 6 74 104	15 111 83 36- 348 35
	TOTAL	98	88	40	44	20	14	43	26	17	11	2	,
Ornths	0-1 1 3 3-4 4-5	3 2 2 1	1 1	1 1 1	3 2 2 2 1	1 1 1 1	1 1 1						
Olacas	Tor 0-5	10	6	•	10		•						
	5-10 13-15 15-40 30-40 40-40 50-60 60 nd 79	10 10 22 13	5 9 13 9 6	8 3 4 4	7	5 6 4 1	7 2 1	1 1 7 15 10 7 2	3 7 8 6		3 2 1 3 2		1 2 1 2 2 2 2 2 2
						COLMBY							
	Tor		1,218,2*4				-					50,023	187,758
	0-1 1 3-4 4-3	61,52 69 60 74 82 71 97 65,29	9 31,370 1 26,733 6 27,559	32 60 33,5 38 099 36 418 33,175	71.932	31 9 1 31,313 36 770 33,513 33 1.0	3 600 33,234 38 074 36,359 33 072	27 44	12 12 13	14			,
R ALL	Tor 0-3		0 171,730	175 490			275,339		53	99	2		2
	3 1 10-13 12-70 10-50 30-4 43-4 31-60 6 1 pm	8"4 65 296 80 11 79 423,99 348,46 235,58 143 01	0 1.0933 1 103994 7 ~ 954 3 1 6694 11 1 1011	171 76:	283,427 122,175 3 94,300 15,813 6 019 5 2,103	16 1 9 149,510 81 927 77 193 13,317 3 9,3 1,57	159 5 6 133 917 37 245 17 1 3 403 1 066 533 3*3	13,099 87 143 810 487 289 474 172,713 87 150	1 .5 6 155 6 106,117 6 .04	11 69 66 4 3 187 011 133 616 67,596	274 2,471 19,210 43,177 56,649 55,765	18 377 3 13 7 19 10 941 12 137 15 661	23 34 2,141 15 997 23 455 43 914 43 6 8 44,275
	Tur t	2,311,66	1,164,561	1,177,0	98 2,137,5	71 633 7	5 504,23	8 974,07	3 432,1	98 491,8	7 229,62	45,638	180,815
	0-1 1 3 3 3-4 4-3	61 71 68,5 71,5 68,8 63,2	18 33,111 08 33,111 08 33 9 9	31,0	6 64,537 71,523 68,764 5 83,196	31 637	31,5	12 25 1 44 0 63	1	1	,		,
Ho			74 264,53	-					-		-		
	3-1) 13-13 13- 3-4 3-4 3-6 6-40 for	211,5 201,3 404,1 234,3 274,6 140,1	11 16.50 116.30 14 6 1	1 137 1 14 1 16 4 1 16 4 1 10 9	3 270 933 1 115 164 27 88,876 7 14 951 2 4,781	1 43 1 43 1 43	3 4 0 16,27 2,33 87	12,615 83,344 277,544 8 277,544 3 167,297	1919 1919 1911 1911 1912 1913	1 63,3 1 140 mg	238 2,334 19417 41,459 54905 53985	4 17 313 3 %1 7 4 3 1 674 11 61 13 714	15. 16. 17. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19

AGE SEX AD CLAIR COAD!

## TABLE VII

		Age oc	opulation		20	Unmarri		ices and	Marned	•		Widowe	a.
Raugon.	Age.			emales.	Persons	Males.		Persons.	Males. I	F males.	Persons.	Males. I	emales.
1	2	•		٠	•	7	•		10	11	13	1	14
							OT-com						
	TOTAL	2,301,513				-		987,983	485 496	502 437	249,262	44,386	203,876
	1 1	63,1*9	33,306 33,306	34 917	68,217 68,129 70 115	23 300 33,306	34 917 34 8 3						
	3-4	70 118 68 857	31, )1	30,11	55,851	3 61	36 L1 34,239	16		16			
	+-5	61 720	30 31 3	31,-1	61 660	20 507	31 153	57	1	58 72	8		3
HITT	Tor 1.0-5		163,730 141 11			-		73 5,949	41	5 507	118	8	105
	1 1	251,379	131 191	1 3 18	23_580	1 9 753 83 735	1) 8 5	21,395 95,923	17 5	19 973 79 401	404 3.363	17 309	387
	3/ -10	415,228 334 435	194 604	223 6 4	92, 60 14 629	80 574 1 593	11 636	304,367 271 641	111,11	193 156	21 601 48,165	819 6 591	18,78
	43-6	-33,184 140,290	1*0 31 73,0*6	67,204	4 433 1,905	3 653 1 59	78 3*3	152,845 80 095	106 886 60 336	55,939 19 760	62,906 58,239	9710	53 196 47 1 1
	[6" and re	99,395	53 93	43 80	1,252	1 069	13	44 694	38 750	5 944	63,419	13 7-4	39 545
	Total	78,050	35 456	37,564	37,533	21,757	15,736	3.,339	15,885	16 454	6,178	804	8,374
	0-1	085 498	1,0 4 1,_19 1 335	1 4	2,068 2,498 2,703	104	1 01_ 1_77 1 370						
	2-3 3-4	2,708 2,558	1,2~3	153	2.558	1 19 1,335 1,23 1 181	1 370						
	4-5	2,377 . 12,205	1 181	1 196 6,170	2,371 12,199	1 181 6,035	1 190 6,164	6		6			
Meste	Tor t 0-5	10,329	-	5,044	10,154	5 67	4,837	160	18	14			5
	10-15	8,991 7 131	4 648 3,436	4 343 3 695	8,167 3,514	4 563 809	3 604	806 8,533	85 619	721 2913	18 85		18 77
	20-40	13,793	5,530	7,265 4 889	2,925 884	-,616 337	2~9	10,877 8,685	3 811 4,895	6,566 3 791	496 1 182	73 13	1 050
	50-6	6,655 3,835	055	1 99	30	07	47 77 6	4 932 2,417	3,3 4 1 893	1 508	1,599	149 173	1.266
	1,50 and ver	2,803	1 530	1,273	~6	1	5	1 423	1,_40	183	1,254	69	1 085
	Total	72,001	26,104	35,901	37,819	20,934	16,835	28,890	14,256	14,634	5,299	864	4 435
	0-1	.35 2.50	1 +11	1_66	2,354	1 123	1,231						
	3-4	2,33	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,246	2,428	1 18	1 190						
	4-5					1 110		1		1			
CHUS	Tor 1.0-4	9 79:	•	-	9 731	<i>5,</i> 793 4 9°0	.,	f 62	13	12			
	to 15	8,85	درد 4	4 *9	8.473	4.500	3 9 13	373	33 843	339 183	63	5	7 85
	30-4	12,71	5 933 4 4 771	6.7h3	2,957	2,361	396	9,295	3,511 4,353	5 787	1.038	,6Ĭ	400
	3-4	5,20 3,63	1 151	1 0.		42	49	4 736 2,331 1,231	1 694	1 678	1,341 1,250	149	1,044
	[O and w	2,60	3 1,36	1 041	85	21	14	1,231	1,019	21	1 187	3 3	615
	TOTAL 0-1	4,93				1,47		2,126	1,082	1,044	<b>85</b> \$	173	685
	113	10	7 5	7 8: 7 8:	. ,	47							
	3-4	•	3 4	7 4:	3 9	47	43	;			1		1
Jun	Tur 0-			-							,		1
	3 10	41	\$ *	7 20	441 1 294	121	1 175	13	:	16			J
	15.5 27.3 31.4	17	4 413	1 65	3 241	-33	14	187	213	132	.;	1	
	55	75 81 43	1 2"		1	34	1	236		130	124	21 33	151 151
	( no.1 +	. ii		22			:	215	124	27	204 275	34 67	274

AGE SEE AP CLAIF GOAD!

#### TABLE VII

_		r	opulation	<b>.</b>		Unmarri	ed.		Married			Widowe	Ł
Raugon. 1	Age. 2	Persons	Males I	emales.	Persons	Males.	P males.	Persons.	Males. I	males.	Persons.	Males. F	emales.
-	•			-			OT—cons			_		-	
	Total	2,301,513	1,147,990	1 53.55					485 496	502 437	249,262	44,386	203,876
	<u>}-</u> 1	65,17 63,1*9	33,300 33,306	34 917	68,217 68,129	23 390 23,306	34 917 34 8 3						•
	3-1	70 116 66 857	31, )1	36,11 31,-53	70 115 68,851	3 61	36 11	15		16	_		
	4-5 Tor 1 0-5	61 T20 335,049	20 J 5 163,730	31,_1 171,319	61 660 334,973	20 507 163,729	31 153 171,244	57 73	1	58 72	3		3
HITT	1,-1	-31 409 231,379	141 11	139 -68 1 3 18-	23. 580	141 391 I 9 753	133 936	5,949 21,395	144	5 507 19 973	113 404	17	105 387
	i **,	708,141 418,228	101 555	223 6 4	92, 60	83 733 80 574	4 104 11 636	96,923 304,357	11111	79 401 193 156	3,363 21 601	309 819	3 0.3
	37 →10 43 → -40 –64	334 435 -33,184 140,290 99,305	159,9' 5 1*0 31 73,946	166,340 109 933 67,204	14 629 4 433 1,905	1 598 3 653 1 59	78 3*3	271 641 162,845 80 095	143,9 6 106 886 60 336	55,939 19 760	48,165 62,906 58,239	6 591 9 710 11 169	41 584 53 196 47 1 1
	[ ani re	99,395	53 93	45 80	1,252	1 069	13	44 694	38 750	5 944	53,419	13 7-4	39 645
	Total	76,050	35 456	37,564	37,533	21,757		3.,339	15,885	16 454	6,178	804	8,374
	0-1 1 2-3		1,0 4 1,-19 1 335	1 H 1,77 1,370	2,066 2,495 2,703	1 0 4 1,-19 1,335 1,273	1 04_ 1,_77 1 370						
	113	2,558 2,377	1,273	1,_63 1 196	2,558 2,371	1,273	183 1 190	6		6			
Mesta	Tor 1 0-5		6,013	4,170	12,199	€,035	6,164			6			
	10-15 15-7	10,329 8,991 7 131	5,2% 4 648 3,436	5,044 4 343 3 695	10,154 8,167 3,514	5 67 4 563 809	4,897 3 604 03	180 806 8,533	18 85 619	14 721 2,913	15 85	8	18 77
	30-40	13,793 10,25	5,361	7,263 4 889	2,925 884	-,616 337	279	10,877	3 811 4,895	6,566 3 791	1182	73 13	1 050
	67-54 50-64 50 and ver	6,655 3,855 2,803	3,570 055 1 530	3 083 1 99 1,273	124 30	97	*7 6	4 932 2,417 1 423	3,3 4 1 893 1,40	1 608 8 4 163	1,599 1,439 1,354	149 173 69	1 450 1,266 1 085
				•			-				.,		•
	Total	72,001		-	37,819	20,934	16,835	28,890	14,256	14,634	5,299	864	4 435
	0-1	2,50 t 2,50 t 42t	1 +35	1,231 1,66 1,246 1 190	2,354 2,504 2,428 2,832	1 123 1,234 1 18	1,231						
	13	2,332	1 14	1 190	2,332 2,219	1 14	1 190	1		1			
Carus	TOT LO-			-	11,837	<b>5,79</b> 3	6,042	,		1			
TLAN	5-10 to 15	9 79: 8,83: 6,930	1 3.3	4 *94	9 731 8,473	4,570	3 9 13	62 373 2,7*6	13 33 843	49 335 183	2 7 63		7 7
	30-4	12,710	5 933 4 771	6,753	254	67	117	9,295 8,133	3,511 4,353	5 787	461	,61 1 1	400 917
	o and w	5,20 2,63 2,60	1 1 21	2,91 1 09 1 041	131 70	81 42 21		4 736 2,331 1,231	3 038 1 694 1,019	1 678 637 21		149 706 3 2	1 193 1,044 8 5
	( Total	4.93	-			1,47		2,126	1,082	1.044		173	415
	0-1	111	1 41		118	44	76	4,,,,,	-,	2,000	434	1/3	•••
	34	10	7 5	7 43	107	67	43						
	4-3 Tor 0-										:		1
\$114	1,3 13	41	, 3	7 201	413		. 11	18	4	16			
	15.2	40 17	41	1 13	201	-33	14	187	203	32 132 333		1 7	12
	متدو	75 81 43	1 20	, ,	1 31 11	34	1	840 836 215	156	218 130 47	121 186 204	23 33 34	្រី
	le set v	** 41	3 214	5 227	11	111		145	i~	Ξ,	275	ä	214

AGE, I AVD CITIL COVDI TI) ( RI I-bi TAI TS AVD TATE.)

## TABLE VII

			Populate	ю,	r	nmarmed	L,		Marmed			Widowe	t.
Religion.	Age.	Persons	Malos. 1	Females	Persons	Males.	Females	P reens	Malou.	Females.	Persons	Males	Females.
1	2			6		7	8	•	10	11	12	13	14
					TA	NIORE-	-cont.						
	TOTAL	599	308	291	254	161	93	265	137	128	80	10	70
	0-1	18	11	7	18	11	?						
	1 3	10 12	7	3	10 1	7 6	3						
	3-4	5 18	10	3 8	18	10	8						
	Tor 0-3	62	28	27	63	35	27						
OTH AT	5-10	60	7	33	58	*7	31						
	10-15	54 65	33	30 30	49 34		2	5 30	7	5	1		1
	1.0-*0 *0-30 30-40	124 93	71 61	\$3	37	34	š	77 71	36 39	41	10 13	3	10
	40/ 5069	63 46	30	33	ž	ī	1	45 25	8 17	3.) 17 8	16 19	ĭ	15 17
	(60 and ver	31	13	18	٠			10	10	•	21	3	iš
					TRI	CHINOPO	LY						
	TOTAL	1,913,245	934,867	978,378	875 417	502,216	273,201	807,865	394 714	413 151	229,963	37,937	192 026
	0-1	47 088	23 171	*3 917	47 088 80 514	*3 171 1 738	*3 917						
	1 3 3	50,514 53,771	2019	3 776 •7,5 3	53,771	*6 48	5,776 7 523	**					,
	4-3	52,15 48 108	1 099	6 443 4 009	5129 48,030	5 709 4 096	5 4*0 3,934	71	3	53 68	7		ż
RELL .	Tor 0-s.	251,633	123,965	127,563	\$1,532	123,962	127,570	93	3	90			
	5-10 10-13	235 686	113,01	117 844	23.,044	117 661		3,545	375	310	97	6	91
	15-10	217 688 167 993	8., 73	83,210	9_,203	107 J03 68,771	91 437 3 43	13,445 72 898	1 1 3 13 736	3 16	2,892	56	2,626
	*0-30 30-40	836,613 279 456	135 455	144 01	77 148 12,516	66,714 10 0 1	10 43	239 69 223,964	87,3 0 118 8 5	15_,363	19 775 42 946	570 5709	17,203
	40~0 50-60	198,556	97 036 6 616	101 5.0	1 49	750 1 154	7 £	139 "53 73,333	86 244	53 009 1 13	55 859 54 08	8 04 9,261	47 817
	(60 aml ve	96,683	47 716	4 967	1,040	\$0	60	41 639	31 676	6 63	54 004	1 060	41 914
	TOTAL :	1,737,105	843,559	833 416	787,847	453 459	334,388	736,363	359,846	276,517	212,895	35,384	177,51t
	0-1	4690	1,003	16.5	4690	1 003	1 695						
	1 -3	45,380 48,213	3,530	1 643 42 160	45,380 48,213	*3 530	3 166 24 693						
	3 4	45,809 43,136	1,57	3 55 1,564	46,788 43,068	*3 0.4 1,562	-3.731 1 499	20 61	3	55	7		1
11 pe	Tor 0-5.	226,225	111,375	114,853	236 139	111,372	114 767	81	3	78			
•	5-10 1 1-15	212,393 195,536	106 409	10. 93° 96,331	*05,963 153,853	105,054	10 909 8172	2,332 12,374	1,031	999 11,313	90 279	15	63
	13-4	151 012 304 750	74 35	76,57	62,590 69 4 4	6, 165	40.5.5	65,740 217 010	1-,445	53 ° 5	2.682 18.316	15	2 437
	30-40	255,401	1343	131 9 6	11,500	1 131	1.269	04,282 127,890	1 7 913	96,309	39 619	2,376 5,3 L	15 940
	Times	118,872	57 34	93 454	1,213	1631		01 410	4 924	19 478	51 631 50 183	7,546 8 (17)	41 0+3
	ter eve (s)	89 175	43 493	43,.49	911	•	*113	35,177	3 003	6 174	60 087	11 166	39 943
	Tot	72,500	25,257	25,855	35,889	20 751	15,237	29,537	14,223	15,220	0,965	877	4,011
	0 1	1 61	110	1 11	1 761	841 1 tm	840 1 11						
	3 4	2,466	1.24	1,.6	2,486	1,244	1.70			_			
	1.3	2,311		1 13	2,210	i 166	i 74	;		9			
M.	177 03	21,210		8,537	11,099	8,573	6,526	11		11			
	13-13	1 192 L 41	5 31 ,> 3	1 441	9 731 7 973	8 14 4 l	4 17 3 71	137	17	612	,,	,	4 7
	l",	1,011		1,022	2.5 3 2.037	4, t 13 2 714	ă 3*1	3,288 9,594	3 11	61 2	100 631	11	144
	1.50	9 607	2 (2)	3 (34	213	316 83	دة 17	7 781	i ii;	3.3	1 437	1 -4 161	1,241
	+ AST 111	\$,772 \$,5 9	1 14	1 4	44 31	31	ï	2211	1, 1	123	1.615	177	137
								.,	4 . 2		3 713	2 1	

AGE, X AND CIVIL CONDI AGE, X AND CIVIL CONDI AND TATE.)

TABLE VII

			Population	ж,	U	nmarmed	L,		Derraid			Widowe	š
Religion.	Age.	Persons	Malos. I	omeles	Persona	Males.	Females	P reons		Females.			Females.
1	2			6		7	8	•	10	11	12	13	14
					TA	NJORE-	cost.						
	(Total	599	203	291	254	161	93	265	137	128	80	10	70
	0-1	18	11	7	18	11	7						
	1,	10 12	7	3	10	7	3						
	3-4	18		3	8 18	10	8						
	1		38	27	67	35	27						
OTH AS	{		7	23	58	*7	31						
	5-10 10-13	60 54	4	30	49	4	3	5	_	5			
	15-40 40-30	55 124		30 53	34 37	34	9	30 77	7 36	41	10	1	
	50-40 40-vi	93 63	51 30	43	9	1	1	71 45	39 8	32 17	13 16	3	10 15 17
	50-60 60 and ve	. 46 . 31	13	5 19	2			25 10	17	В	19 21	3	17 18
	•				TRI	сниота	LY						
	TOTAL	1,913,245	934,867	978,378				807,865	394 714	413 151	229,963	37,937	192 026
	0-1	47 088	23 171	*3 917	47 088	*3 171	*3 917						
	1 3	50,514 53,771	20,19	3 776 •7,5 3	50 514 53,771	4 738 46 48	5,776 7 523						_
	3-4	52,15 48 105	1 099	6 443	5129 48,030	5 709 1 096	6 4°0 3,934	22 71	3	22 68	17		7
RELL	Tot 0.	5. 251,633	123,965	127,563	51,532	123,962		93	3	90			
	5-10	235 686	113,01	117 814	23044	117 661 107 -03	111,353	3,543	375 113	310	97 200	6	91 277
	10-13	167 993	110 -51 8-, 73	83,200	9203	68,771	3 43	13,445 72 898	13 736	9 16	2,892	56	2.626
	30-40	836,613 279 456	135 455	141 01	77 148 12,516	66,714 10 0 1	10 43	239 69 223,964	87,3 9 118 8 5	15363 103,139	19 775 42 946	570 5709	17,203
	40~40 50~40	195,536 123,907	6 616	66 91	1 497	750 1 154	7 £	139 "53 73,333	86 244	53 009 1 13	55 859 54 08	8 04 9,261	47 817
	(60 and 10	96,683	47 716	4 967	1,040	50	60	41 639	31 676	6 63	54 004	1 060	41 914
	TOTAL	1,737,105	813,689	833 416	787,847	453 459	334,388	736,363	359,846	275,517	212,895	35,384	177,511
	0-1	4.,690 45,380	1,003	1 6 2	4-690	1 003	1 695 3 168						
	3 4	48,213 46,809	3,530	1 643 3 35	45,380 48,218 46,788	3 530 3 0.4	21 693	20					
	1 4 3	43,135		1.361	43,068	1,569	1 499	61	3	55	7		1
11 pc	Tor 0-		111,375					81	,	78	•		
	5-10 1 1-15	195,536	100 400	96,331	163,853	99 155	81 72	2,339 12,374	1,031	999 212,11	90 279	16	88
	13-4 3-3i	151 012 304 730	141	163,030	82,590 89 4 4	60,313	*n.5 3	65,740 217 010	1-445	83 ° 5	2,682 18,316	2.375	2 437 15 940
	33-40 43-40	255,401	1 34 3	131 9 6	11.500	1 131	1,269	*04,283 127,890	1 7 973	24,309	89 618 51 631	5,3 L 7,546	44 055
	GO and r	112,912	57 34	41,36	3,118 1,219 118	1 031	*63 *n3	89,177	4 994 3 003	19 478 6 174	50 183 60 087	8 6%) 11 151	41 493
	-					•		9-5111	• 0	•		** 191	-
	Tor	72,500		36,655	35,919	20 751	15,237	29,553	14,223	15,330	0,965	877	6,011
	1 2	1 61 2.21	1110	111	1 761	1 10	3 M						
	3 4	2,440	1 7		2,486	1,274	1 19	3		2			
W.T	14-3	11.11 11.11 -			2,210 11,099	1 166 8,573	1 74 6,526	11		9			
	1.	9 992	5 31	4 561	9.731	8 14	4 17	157	17	11			
	15-13	7,041		1 363	7 973 2,5 3	ii	3 71	3,218	517	632	100	11	,,
	,	9 607	',"	7,022	3.C37	7716	5+3 63	9,594	3 41	6 1 2	651	57	241 1.211
	4 .50	8,761 3,771	2 (27	3 134 1 4	100	8.3 3.6	17	4,291 2,211	1 3	3.3	1 437	1.4	1611
	(+ ast +	· 131	143	1 244	31	٠.	i	1,354	112	11	1,818	111	173

AGP, SEX A D CIVIL COVDI TIDS (FAR I-DISTRICTS AN STATES)

TABLE VII

		P	opulation	_		Unmarri	ed.		Marno	ì.	17	Idowed.	
Religion.	Age	Persons.	Males	Females.	Persons	Malos.	Females	Persons.					
1	2	*	4		•	7	8	•	1.0	11	12	12	24
					ĸ	ADURA-	-cont						
	TOTAL	90,587	41,943	45,639	45,037	25 676	19 411	35,979	18,097	18,832	8,521	1,175	7,346
	0-1	2,844	1 163	1 181 1 406	2,344	1 163 1 446	1 181 1 405						
	1.3	2,852 3,162	1 446	1,557	2,852 3,160	1 604	1 556	2	1	1			
	3-4 4-5	2,034 2,815	1,03 1 428	1,387	8,033 2,805	1 53	1,501	9	4	5	1		ı
MUULIN.	Tor 1, 0-5.	14,207	7,174	7,033	14,194	7,169	7,025	12	5	7	1		1
ACOLLE.	5-10	12,449	5,35 5,518	6 097	12,337 10 163	6,330 5 475	6 007 4 688	109 636	43	87 593	3 16		3 16
	10-15 18-20 10-30	10,815 8,167	3 861	5,297 4,306	4,319	3,6	1 093	8,744	6 4 4,369	3,120	104	.11	636
	30-40	16,083 12,609	7 466 5,353	8 6_2 8,_56	8,440 455	368	449 87	11 905	5 779	7 537 4 648	743 1 727	107	1 521
	40-50 50-60	8,177 4 760	4 183	3 994 2,3 8	106 45	59 28	37 18	5,898 2,801	3 875 -,133 1 45	668	2,173 1,918	236 971	1,237
	(60 and wer	3,315	1 609	1 706	*7	•0	7	1 447	1 45	*02	1,841	344	1 497
	Tor	83,769	41,513	42,256	44,761	23 606	20,535	33,156	16,533	18,573	6 472	1,326	5,165
	0-1 1	2,373 ,585	1 171	1,20	2,373 2,684	1 171	1,20**	1		ı			
	3-3	2,769 2,597	1,369	1,400	2,769 2,596	1,369 1,50	I 400			ı			
	4-3	2,389	1 181	1 *05	-386	1 181	1 516 1 505	â		3			
CHAIS- TLAN	Тот 0-5	12,813	6,233	6 475	12,803	6,333	6 470	5		5			
	10-15 10-15	11 495 10 440	5 658 5,24	5 837 5 108	11 450 10,239	5 643 5,-11	5 807 5 0*9	197	30	16		1	- ;
	15-*0 *0~30	7 733 14 630	3 793 6 0H6	3 910 7 7 4	4,9°4 3,726	3 174	1.750	2,744 10,357	610 4 1*9	134 6 35	65 517	9 8	55 439
	30-40 40-50	11 631 7,365	5 PLO 3 703	5 781 3 661	581 239	347 107	*34 13	9 832 5,564	5,3 S 3,319	4 504	1,218	175 *79	1 043
	50-60 60 and	4 479 3,182	171	1 431	103 71	49	51	1,583	1,981	9* 317	1,573	310	1,051
	•							•			1,020		
	Tor	55 4	92	23 3	32	18	14	23	14	•			
	0-1	i		i	į		3						
	17.	į	į	1	1	ļ	1						
OTEXAS.	Tor 0-5	12	4		12								
	5-1 10-13	5 2	3		5	3							
	15-7	13	11	3	3		i	3	1				
	30-40 43-4	8	ï	ì	i			ā	5	;			
	50-P	1			i		1	1 8	ļ	1			
	(co and one	•		•		RAMNAI		1		1			
	Tor	1,231,253	\$72,177	968,771				774,569	365,160	409 409	203,862	37,245	165,997
	0-1	41,355	*3 180	23 175	48,354	23 1 9	* 1**	1	1				
	134	13,878 18 589 54,844	6,1 0 -03	2 4	48.575	46)	7041	12 23	15	. 5	_		
	4.3	81,287	-4 13	25 15	82,229	4,109	4,171)	85	6	18	;		j
۸, ,,	T 0-8.				269 665			103	\$2	83	•		
30.4	15.15	237 117	13 1	10 03	197 953	11 240	9 1 7	2,031	1/0	1 6 1 #,3: 7	215	-6	43 119
	13.77	113 791 219 744	127 1 3	100 10	61 676	4712	1 314		14 64	83,2mg	17 100	334	11 21
	10	184,410				, ,	1 1 26	131,234	11 24	12111	20.1.0 20.208	8,150 8,767	2 .561 111 4
	44.5 000	83.971	373		£ 199	247	*31 131	84 840 34 491	27 194	7,295	48 781	11 11	39 8 8 37 171
									-				

TABLE VII

		Age Ser	opulation.		ngition	(Part 1 Unmarr		cts and	Marnet		17	Idowed.	
Religion.	Age		Males I	$\overline{}$	-		Females	Energy .					Fernales
	2	l'ersons.	ATTEM T	6	1 etakana	7	8	Leuchtr	10	11	12	12	14
						ADURA							
	TOTAL	90,587	41,943	45,639	45,087	25 676	19 411	38,979	18,097	18,832	8,521	1,175	7,346
	0-1 1 3	2,844 2,852 3,162	1 163 1 446 1 605	1 181 1 406 1,537	2,844 2,852 3,150	1 163 1 446 1 604	1 181 1 405 1 556	2					
	₩	8,034 2,815	1 428	1 50 1,387	8,033 2,805	1 53 1 4 4	1,501	1 9	4	1 5	1		1
MUNIN.	Tor 1. 0-5.	14,207	7,174	7,033	14,194	7,169	7,025	12	5	7	1		1
	5-10 10-15 15-20 *0-30 30-40 40-50 50-60 50 and ver	12,449 10,815 8,167 16,083 12,609 8,177 4,760 2,315	8,35 5,518 3 861 7 466 5,353 4 183 43_ 1 609	5 097 5,297 4,306 5 6_2 6,_56 3 994 2,3 8 1 706	12,337 10 163 4,319 3,440 455 106 46 27	6,330 8 475 3,6 991 368 69 28	6 007 4 638 1 003 449 87 37 18	109 636 3,744 11 905 10 4*7 5,898 2,801 1 447	43 6 4 4,369 8,779 3,678 -,133 1,45	87 593 3,120 7 537 4 648 0*0 668	3 16 104 743 1 727 2,173 1,918 1,841	11 107 206 236 271 344	16 93 636 1 521 1,937 1 64 1 497
	Tor	83,769	41,513	42,256	44,241	23 606	20,535	33,156	16,533	16,573	6 472	1,326	5,165
	0-1 1- 3-4 4-5	2,373 585 2,769 2,597 2,389	1 171 1,337 1,369 1,\$0 1 181	1,20 1,349 1,400 1,317 1,703	2,873 2,684 -,769 2,596 -,386	1 171 1,337 1,369 1,_50 1 181	1,20° 1 347 1 400 1 316 1 *03	1 1 3		1 1 3			
CERT-	Тот 0-5	12,813	6,233	6 475	12,803	6,333	8 470	5		5			
CHRIS- TLAN	30-10 10-15 13-70 70-30 30-40 40-50 50-60 60 and	11 495 10 440 7 733 14 530 11 631 7,365 4 479 2,182	5 658 5,24 2 793 6 006 5 8.0 3 703 ,270 1 7 1	5 837 5 108 3 940 7 7 4 5 781 3 661 	11 450 10,239 4,9°4 3,726 581 239 103 71	5 643 5, 11 3 174 679 347 107 42 39	\$ 807 5 0*9 1 7-0 1,0*7 *34 13 54	41 197 2,744 10,357 9 832 5,564 803 1,583	15 30 610 4 1*9 6,3 3 3,319 1 981 1,271	16 134 6 35 4 504 , 13 9*	4 9 65 517 1,218 1,563 1,573 1,523	1 0 8 175 779 340 41	4 56 439 1 043 1,-54 1,-33 1,081
	Tor	55	32	23	32	18	14	23	14	•			
	317711	1 2 2 2	1 1 1	3 1 1 1	4 1 3 2 2	1 1 1	3 1 1						
OTEXAS.	Tor 0-5	12	•		12	4							
Отяхаз.	5-1 10-15 15-7 15-30 30-40 43-44 50-4 60 and one	5 2 4 13 8 2 4	3 1 3 11 7	1 3 4 1 1	5 3 6 2 1	3 1 6	1 1	3 9 8 1 8	1 5 5 1 2	1 1			
						RAMNA							
	T 67	1,231,253								409 409	203,862	37,245	165,997
	0-1 3-4 4-3	48,355 83,876 88,844 84,247	~D3	23 173 7 % 70 % 16 15	48,354 83,693 88,578 56,811 82,229	4,109 4,109	24.7 9	1 13 23 55	1 8 13 6	2 5 18	:		ţ
A	T 0-8				269 665	132 173		105	£2	83			
CHARLE TOWN A STATE OF THE STAT	5 1 15-13 13 m 7 3 8 4 4 6 m	213 791 217 744 217 7 1 217 9 1 218 410	127 [ 2	(* ()	91 701	11 940 1 m 46 4 3 47 1 3 1 3 1 3 1	9 1 7 45 9 1 314 1 - 1 25	2,031 9,307 69 770 240 870 131,234 64 840 34 491	3 A 17 A 16 M 10 A 11 A 11 A 11 A 11 A 11 A 11 A 11 A	1 6 1 8,3: 7 85,2:45 1.3 1 0 111 6, 9: 20,2:45 7,295	215 1,223 17 100 20,1.0 20,208 48 781 48,782	5 354 42 5,750 8,457 9 777 11 11	45 119 1947 16 31 37 301 4 341 398 6 37 171

ALI AD CIAIT COXDI

# TABLE VII

		Age Se	x and C	ivil Co	ndition	(Part )	—Distr	icts and	1 States	s)—conf			
		Po	pulation.		t	nmarried	1		Married			Widowe	Ł.
Religion.	Ago	Persons	Males. I	males.	Persons,	Malos.	F males.	P reons.	Males.	Females.	Persons.	Males I	males.
1	2		4	5	•	7		•	10	11	13	13	14
					-	HMEVEL:							
	TOTAL	2,048,907	997 159	1.549.748				856.136	407 094	449.042	210 091	39 724	170.307
}				8 8_5		27,583	8 825			210,	,	,	,
1	0-1 1	55,409 60,328	27 584 *9 6 '8	30 700	58,403 60,316	964	30 69	12	4	8			
1	3-4	61 128 56,979	*9 987 \$ 150	31 141 28 8 %	61 104 66,93°	9 977 28 130	31 127 8 80	24 45	10	14 26	2	1	1
ļ	4-3	5.,554	6,291	6,_60	5.,486	*6,68	6, 18	67	25	37	6	ĩ	š
ALL RU	Toral 0-5	287,398	141,643	145,755	287,246	141,582	145 664	144	59	85		2	•
	5~10 10~15	258,604	1 7 778	1 8 5 76	.54 951	1 7 499	1*7 453	1,589	63	1,316	64 150	7	57 136
	15~ )	177 845	82 888 119 282	93 937	108,733	2,143	36 588	7 078 67,283	11 469	55 815	1,829	75	1,534
	20-30 30-40	849 0°7 287 051	15	191 772	86,006 11 872	68 803 10 051	17,201 1 818	249 211	85 9 8	163 83 1°0,379	13,810 3,,512	4 909	11,286 7 703
	40~0	205,118	102,203	103 913	3.446	589	857	155,404	0 161	64, 43	41.268	7 455	40 813
	51 -60 60 and	138,871	69 390 5 766	7) 781 56 153	1,546	1 157 714	349	84 607 47,-53	56,916 37 441	7 661 9 81	5.,718 60 632	0 987 14 611	4601
,	Lon and	105,919	\$ 100	86 133	1 034	714	3.0	30سرا4	31 441	9 01	00 632	14 611	400 1
-	TOTAL	1,698,930	828,019	872,921	803 165	445,822	358,343	717,260	344 609	372 651	178,525	34,598	143,9*7
	0-1	46,153 49 456	618 4,300	°3,535 25 155	46 152 49 445	617	3,533 110	1 1t	1	7			
	<b>1</b> 3	50 167	4 57	5 593	50 150	4 566	3 3 3 4	17	Ĝ	1i			
	3-4	46,783 4996	23 044	_3 689 1 479	46,697	23 031 1 495	3 666 21 444	34 53	1,	3		1	1 3
	Tor 0-3	,	116,051					116	44	72			
1	\$ 10		104 618			-	-	1,384	31	1 150	RA.	7	51
	1 ≻15	190,289	9 588	91 01	184,264	95073	8341	5.891	551	5 3 4 3	181	14	117
	15 *0	148,19° 291,262	133 369	75 D16 157 801	83,759 71 294	58 349	3 303	55 886 208 070	9 746	153 233	1,547 11 893	15	1,299
	39-40	41,371	116 945	1 14 6	10 135	8 893	1 45	203,370	7_,137		27,863	4.331	*3,512
	41-√0 √2-60	175,521 117 4_6	87 39 57 783	69 482 59 641	1,273	303	816	131 72° 71 309	78 166 43 110	53,5-6 23 190	40 848	6 168 8 677	34 50
	(60 and	91 631	44,397	47,-34	802	597	Ĭ5	89 509	31 311	8 198	51,330	1 489	34 811
{	TOTAL	120,225	53 4.5	65,907	57 193	30 612	26.536	50 681	21,353	29,308	12 476	1 463	11,013
	0-1	8,522		1 799	3.522	17.3		•	,	,		•	
	l i	3,879	1 886	1 993	3,878	1 684	101	1		1			
	3-4	3,877	1 1777	1 960 1 750		1 909	1 938	. 5	3	4			
	4-5	3,29	1 664		3,57	1 66	165			ē	1		1
Mrsux.	Tor 0~			-	-	8,952		20		12	1		1
	5-10 10-15	16 09 14,56	7,956 2 6 9.0	8 10 1 61	15,923 13,699	7 961 6 946	7 96 6 793	168 85	41	143	11		3 11
	13 70	10 79	4 215	6 571	5,274	3 469	1 904	5.381	738	483	159	9	150
	3-40	20,34 15 73	1 7 6 1 6,586	9 16	3,56.	2 1	674	15,895	4.8 0 170	11 /73 7,2°0	1946	116	1 744
	4 >-50	11 13	2 4 91	6 36	1 120	67	57	8,119	4,500	3 613	2,913	2	691
	(\$1-6) (6) and re	7,33 6,22	3, 9 7 A37		64 87	43	10		9r 9	1,316	3,5051	3*6 608	723
	f Tot		4 107,417										
	0.1	9,73						29,210	41,123	47,012	19,090	3,723	15,367
	1 1 2	6,99	3 3 11	3,563	6 993	2.411	3 490						
	2-3	7 09	9 33	1 3 4	7,067	3.50	3,513	3	,	)			
	1.3	0,26		33	8,713 8,260	3,3 1	3 149	. 1	4				t
Car fts	Torat to	3, 31,79	7 18,811	27,16	37,781	10,825	17,161		7	. ,	1		2
•••	1.5 12	30,76	5 131 3	ويلاا	30,723	15 1	15,-64		11	3	1		,
	13 15	21,22 23,83	7 12	1 1 3	27,832	12.0			9 1	*05 8 32	123	1s	102
	, ,	27 41 29 91	7 14 1	21.14	11 141	Ter I	2 6	23,214	# 36T	1647	1.028	1.6	#CT
	i ~	21 40	2 12:	110	273		130	25,805 18,560	944	7.774	2,803 4,507	376	21.1
	3)-c	# IL10	1 1.3	1 7	201	1 1 1	1	9 074	3,919	3 133	4.833		3, 37
					. 16		0.7	6,112	3 314	3 161	5 TS4	1,514	6 90

TIDA (L BLITTA)

TO A CL BLI I -- D INICI

AD CIAIT COXDI

ALI

# TABLE VII

TO O-1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			y zna t pulation.	ATH CO		married		ILM AU	Married			Widowe	a.
Religion.	Age			males.				P reons.	Males.	Females.	Persons.	Males I	males.
1	2	3	4	5	•	7		•	10	11	12	15	14
					п	HHEVEL:	LT						
1	TOTAL	2,045,507	937,159	1,059,745				856,136	407 094	449,042	210,091	39,784	170,307
	0-1 1	55,409 60,328	27 584 *9 6 '8	8 8_5 30 700	58,408 60,315	27,583 9 6 4	8 825 30 69	1 12 24	1 4 10	14			
	24.2	61 128 56,979 5.,554	*9 987 \$ 150 6,291	31 141 28 8 % 6,60	61 104 66,93° 5,486	9 977 28 130 *6,68	31 127 5 80 6, 18	45 67	19 25	26 37	2 6	1	1 5
Att.	Toral 0-5	287,398	141,643	145,755	237,246	141,582	145 664	144	59	85		2	•
	5-10 10-15 15- ) 20-30 30-40 49-0 6-60 69 and	256,604 233,074 177 845 849 0°7 297 051 203,118 138,871 105,919	137 151	1 8 5 6 116 691 93 937 191 772 149 909 103 913 7) 781 66 153	225,846	1 7 499 115 737 2,143 68 803 10 051 589 1 157	110 109 36 588 17,201 1 818	1,589 7 078 67,283 249 211 3 ,567 156,404 84 607 47,-53	63 11 469 85 9 6 12 189 0 161 56,946 37 441	1,316 6 446 55 815 163 83 1*0,379 64, 43 7 661 9 81	54 150 1,829 13,810 3,,512 43,268 5,,718 60 632	7 14 75 524 4 909 7 455 9 987 14 611	57 136 1,534 11,286 7 703 40 813 4 731 46 0 1
		200,010	•					,					
	TOTAL	1,698,930	828,019	872,921	<b>8</b> 03 165	445,822		717,260	344 609	372 651	178,525	31,598	143,9*7
	0-1 1 3 3-4 4-5	46,153 49 456 50 167 46,783 4.,996	1,300 1 57 23 011	°3,535 25 156 5 593 -3 689 1 479	46 152 49 445 50 150 46,697 4.,939	617 4 °06 4 566 23 031 1 405	3 506	1 11 17 34 53	1 4 6 1	7 11 3	4	1 1	1 3
	Tor 0-5	235,505	116,051	119 454	235,383	116,005	119,378	116	44	72		2	4
	\$ 10 1 >= 15 15 = 70 10 = 30 30 = 40 4 >= 40 45 = 60 60 and	709 743 190,289 148,197 291,263 41,371 175,521 117 4_6 91 631	0 19 133 369 116 945 87 39 57 785	10 1.3 94 01 75 914 157 891 1 4 6 69 482 59 641 47,34	208,301 184,264 83,759 71 294 10 135 -,951 1,273 802	104,377 95 0 73 60 4 58 349 8 893 303 9 J 587	83,,41 3 503 1 903 3 65 666	203 070 203,370 131 72°	34 551 9 746 7_137 103 701 78 166 43 110 31 311	53,5-6 133 333 99 669 53,5-6	58 181 1,547 11 895 27,863 40 848 44 844 51,330	7 14 45 4,351 6 568 8 677 1 489	51 117 1,299 9 6.6 *3,312 34 50 36 167 35 841
	[ TOTAL	120,223	53 4.5	65,907	57 199	30 612	26,536	50 68 2	21,353	29,308	12 476	1 463	11,013
	0-1 1 -3 3-4 4-5	8,521 3,871 3,571 3,571 3,571	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 950	3,878 3,867 3,520	1 909	1 938	. 7	3	1 4 5	1		1
Vincen	Tor 0~	3 18,09	8,960	9,235	18,074	8,952	9,122	20		12	1		1
a (van.	5-10 10-15 13-70 71-30 3-40 41-30 5-1-60 60 and m	16 09 14,56: 10 79 20,34 15 73 11 13 7,33 6,22	2 6 9.0 4 4 213 1 7 6 1 6,08 2 4 91	61 6 579 1 511 9 147 6 361	13,699 5,276 3,56.	5 9469 2 469 5 5	6 793 1 966 1 674 113 1 57	5,381 15,895 13,390 8,119 4,224	4 1 73 8 4 1 70 4 50 6	809 4 8 3 11 /73 7,270 3 613	3 11 159 884 1 946 2,913 8,051 3,808	116 18 2 3*6 605	2 11 150 65 1 764 691 723 910
	[ Tot	227,60	4 107,487	119,917	120,301	62,836	87 468	89,210	41,129	47,012	19,090	3,723	15,367
	0   1 2 2 3 3 4 4 3	6,73 6,97 7 09 6,71 6,26	3 3 11 9 3 4 3 9 3 3 11 3 3 113	33,4	6 993 7,061 8,713 8,260	3,411 3,50 3,3 1	3,549 3,543 3 37a) 1 3 149	3 4 2		,	1	,	1
tr.	Total b							_	-	_	1		1
	1 15 15 15 2 2 20-4 6 and er	20,76 21,23 21,23 27,41 29,91 21,41 14,10	2 13 14 7 14 7 13 1 13		1 11 143 1,331 273	12.0	3 5	23,246 23,246 23,805 18,560 9 074	9 1 9 367 1-,366 9 4 4 3,919	8 32 16 4 9 13 63 9 7 7 7 6 3 13 3	123 1,028 2,801 4,807 4,833 5 784	1 6 376 643 9 6 1,516	103 977 247 247 2, 77

VII

A I SEX AND CIVIL CONDI

TION ( I I- ) TRICTS

AND STATES)

## TABLE VII

		Po	pulation		t.	marned.		3	Iarrol.		77	Mowed.	
Religion.	Age.	Persons.	Malos	Females.	r mons.	Malos, F		Persons.		omalos.		Males. I	
1	ż	•	4	5	6	7	8	٠	15	11	1	13	1;
					KII	.GIRIS—	ont.						
ſ	TOTAL	25,607	13,801	12,806	15,185	8 451	6,734	9 672	4,995	4 677	1,750	355	1,395
ſ	0-1	688	318	338	686	348	339 311						
ì	1 3	701 70 661	360 311 310	361 351	701 70° 661	341	361 331						
	3-4 4 5	673	313	330	671	311	330	1	1		1	1	
	TOTAL 0-5	3 423	1,70*	1,721	3 421	1,700	1 721	1	1		1	1	
TIAN	5-10	3,480 3,354	1 741 1 651	1 39	3,473 3,271	1 739 1 643	1 731 1 6 5	80	2	5 73	8	1	2
i	10-15 15- ) *0-3/	2,795 5 461 8,789	1 416	1 379	1 937	1 73 1 666	714 516	781 3,057	140	641 187	າງ 193	3	160
1	30-40 40-59	3,789 7,217	1 403	171	451 179	73	17	1 618	1 701	1 63 560	374 420	67 7	307
1	50-60 50 and er	1,233 855	679 454	604 401	122 99	36	80 63	747 387	516 310	31 77	364 369	71 108	*93
,	(w) and th	•		•••	•	•			•				
1	Тот	712	434	278	268	182	85	371	216	157	73	38	35
	0-1	17 13	11	6 8	16 11	10 5	6	1 2	1				
	2-3 3-4	10 7	3	6	7	3	3	8		3			
	4-5	21	9	1	18	8	10		1	1	1		1
OTHERS -	TOTAL 0-5	63	32	36	59	30	29		2		1		1
	5-10 10-15	63	36	34	81 45	6.7	18	10 16	3	10	3	1	3
	*0-30	76 163 118	51 112		43 48	36 41	3	28 106	13 60 53	15 46 35	3 9 14	7 10	į
	30-40 40-50	118 80 48	73 5	41	14 7 1	1 5 1		68 6 23	4)	11	11	7 5	•
	(5) and Tr	39	*0	18 19	٠,	•		**O	13	, r	19	5	14
						1ALABAF							
	Tot	3,533,944						,359 005	<b>6</b> 35 468	103,537	378,171	56,670	323,501
	, '	113,914	55 976 64 444	G/ 481	113,914 120 976	6 0 6 64 444	56 039 48	2					
	3-4	114 453	57 1		114 458 102,683	57 19 71 A33	57,-66 50 33	5 23		-0	12		
	4-3	96,197	49 163		-	49 154	46.90	39	7	3			10
Reci	Tor 0-5.	445,394	273 630	272 494	441,862		72 413	63		59	26 48	2 15	232
•	15 7	4 6,422 810,330 805,703	ຸ່ື,	7 767	401,578	16 514 136 1	13,319 185,0 5 47 3	2,251 23,117 125,299 402,85	1 -36 1 44	3 116 ,017 1 3 563	1 729	1.3 1	1 668 9 414
	3 4	605,703 483,330	411 -31,-11	33 7	160 03	1 H	3 9 1	402,85 386,547	140 417	181,3 0	43,818	79.7	33 MA 59 477
	15-2	202,101	16 16	1 1 16	8,167	4763	311	238 917 118 045	1 253 86 6*3	86 661	83,878 20 618	9 9 0 1,327	73,934 0 191
	le ni	15.,.01		N3 419		1 147	914	62,876	.3 i	9 14.5	87,543	110	7 670
	{ Trust	2,303,724	LII AC	1,190,001	1,10,11	640 475	509,275	£90,938	433,545	457,393	262,963	29 640	223,323
		77,045	2,3	34 E I	73,043	34.31	26 94						
	1	78,44 72,83	35 1	34, 47	72.973		333	1		,			
	3-4	60,94	31 3	3 61	63,531 60 933	21 2	3 W	10 21	1	13	:		ł
Hape	77 02	311,632	274,76	174,076	347,797	174,753	175,046	32	7	25	•	1	
	10-13	291 77 258 44	113 1	1 13 21	79 716 233,305	111,634 113 M	135,A4 11 11	1,813	63 530	13,00	168	12	154 1 125
	(5 m) 1-30	314.61 193.94	112	TILL	132,057	-2 14	41.5	77,813 238 090	13 11	61,301	2117	A 377	8 195 23 M
	3 4	224.14	1 15. v.	3 1 %	13,144	12.	202	160,109	177 634		45,927 87,993	7,210	37 441 5- 155
	( and ve	107,85	1 63	1 73,36	2,591	1 1 1	1 155	21 673	30,16	3 t3	67 452 6-073	7.6 4	3 062
										·			

		nge bta Pe	pulation		L.	marnet		3	Ismol.	•	v	idowed.	
Religion.	Age.				r rions.	Malos. F	males	Persons.	Male F	emales.	Persons.	Males. F	
1	<b>1</b>	•	4	5	6	7	8	9	15	11	1	13	1;
					MI	LGIRIS—	ont.						
1	TOTAL	25,607	13,801	12,806	15,185	8 451	6,734	9 672	4,995	4 677	1,750	355	1,395
- 1	0-1	688	318 360	338	685 701	348 360	339 311						
ì	3	701 70	311	361	707	341	361 331						
	3-4 4 5	661 673	310 313	330 321	661 671	310 341	330	1	1		1	1	
Сияла-	TOTAL 0-5	3 423	1,70	1,721	3 421	1,700	1 721	1	1		1	1	
TLL	5-10 10-15	3,480 3,354	1 741 1 6-1	1 39	3,473	1 739 1 643	1 731	7 80	7	5 73	3	1	2
	15-3	2,795 5 461	1 416	1 379	1 937 -,182	1 73 1 666	714 516	781 3,087	140	641 187	193	3	160
	30-40 40-30	8,789	047	174	451 179	73	17 106	1 618	1 701	1 63 560	374 420	67 7	307 313
	50-60 50 and er	1,233 855	6 79 454	604 401	122 99	4 36	80 63	747 387	516 310	31 77	364 369	71 108	*93
	•										73	38	
	Tor	712	434	278	263 16	182 10	86 6	371	216 1	157	/3	33	35
	0-1	17 13 10	11 5		11	5	6	1 2 8	•	3			
	12	7 21	3	- 4	7 18	3	10	٠	1	1	1		1
Omer	TOTAL 0-5	63	32		59	30	29		,	6	1		1
0.1111	5-10	61	20		51	6	3	10	3	7	3	1	,
	10-15 14 *0-30	62 76	34 51	23	45 43	36	18	16 28	13	15	3	1	1
	30-40	163 118	112	41	48 14	1	3	106 68	50 53	35	14	7 10	3
	400 50-60	80 48	5 29	18	7	1		8.2 23	4)	11	11 12	7 5	4
	(5) and wr	39	*0	19			_	**0	13		19	5	14
	( Tor	3,533,544	1.716.118	1.817.894		MALABAI		r ase ons	#35 #6E	103.557	\$18,575	56.670	32x 501
	1	113,914	JA 976	G 238	113.914	60 6	56 039			,	. ,	٠	
	1 3	1*0,9*8	57 1	771	120 9°6 114 458	0/ 444 37 19	48 57,-66	2 5		5			
	3-4 4-3	102,612 96,197	51 55 49 163	60 7 7 47 034	96,146	11 A33 49 154	50 35 45 91	23 39	7	3	17		10
ALL Reus	Tor 0-5.	549,114	275 €30	272 484	543,032	275,619	72 413	63		59	24	2	12
*	), <u>::</u> :	445,394 4 6,422	1 59	15 95	441,863 401,576	16 564	13,319	3,261	169	3 116	48 1 729	15 61	232
	15 7	X 141 333		33 7	160 03	136 1	67 9 3 9 1	23,117 125,299 403,85	1 -36	1 3 563	10,802 43,818	1,3 4	33 10
	2.4	805,702 483,330 825,96	-31,-11 16 16	13 1 13 1	*7,233 8,167	1 /6	311		171	181,3 0	69,5 1 83,878	9 900	50 411 73,934
	e al	1501		1 1 3 47	3 437 091	194	1 223	118 015	86 6*3	31 4**	80 618 87,542	1,227	9 191
	TTALL	73,043		3 9 5 E 1	13.043 240.27			£50,932	433,515	457,393	262,963	39 610	223,323
		78,441 72,830	2 t	24 57	75,441	31,1	26 94 2 9 3 3 3			,			
	34	65 54:		3 3 51	60 933	3 11	37	10		13	1		1
	77 03					174,753	176,016	32	,	25			ï
linec	1.51.	251 721		1 13 96	-79 716	111,034	133,60	1 813	63	1.3	168	12	154
	10-13	216.61	1 11.	HILL	233,304 132,057 105,69		11 21	77,513	330 13 14	61.354	7 117	,43	1 125
	3 4	393,94 270,27 276,14	13.00	3 1 10	12.154	1 12	7,0	238 099	137 634	187,275	45,927	3 577	2) # 2) #4)
	and ve	141 73	1 64 7	T 73,311	2,590	1 1 3	1 155	160,109 81 693 43,495	10: 146 5 - 79 30,-14	422	87,993 87 452 8-973	7,247 7,6 4	5 135 4 44 3 062
				- 313		-11	• (1	47,433	39,214	• ~ 7		4 711	P()**

VII AGF REX AND CIVIL CONDI TO ( I—DI TRICT AND STA ES)

# TABLE VII

		Age 50	Conulation.		T.	thernaum fremanum		;	Marned,			Widowe	ı.
Religion.	Ag-		Males. Fo		Person	Males. F	males.	Persons	Blales F	males.	Persons.	Males, I	enales.
1	<b>±</b>	3			•	7		9	10	11	1	13	24
					SOUTH	KANAR	A—cont.						
ſ	Tor L	1,061,187	512,340	543,847	499,953	289,997	209,961	440,115	201,236	233,879	121,114	18,107	103,007
l l	0-1 1	34 879 34 359	17,354	17 515 17,3 8	34,859 34,319	17,356	17 503	19 39	8	11 30	1		1
j	⊒4	\$1,563 29 071	15 564	16 004	81,507 28 983	17 0 15 540 14 450	17,297 15 938 14,533	59 86	15 14	44	2		•
j	4-5	26,995	13,,99	13 407	25,825	13 549	13,78	156	38	118	15		13
Hiro	Tor 0-5	156,873	78,012	78,861	156 493	77,926	78,567	359	84	275	21	2	19
	5-1 10-15	187 868	69 868	63 184	182,897 117 7*8	69,530 68 414	63 367 51 314	4 822 14 187	3 9 831	4 493 13 331	149 535	9 16	140 519
	15-40	182,445 95 190 177,325	41 639	50 531 09 430	47,555 35,187	37 014	10 541	45,218 130 144	7,317 41 870	37 901 85,274	2,417 10,994	3 8 1 937	089 9 057
-	30-40	142,759 102,547	69 66 51 199	73 493 51,348	5 954 1 825	4 879 1,_81	1 73 544	116 637 73,108	61,523	55 114 6,696	20 168 27 614	-,864 3,506	17,304 24 108
	50-60 60 d ve	65,834 50,316	31 093 22 43	34 19 861	799 500	530 333	69 185	35,4°8 19,217	6,6 3 16,-15	9 803	8,607	3,910 5,50	24 667 5 104
												•	
	Tot	180,210		92,111	26,092	55,351	40,741	69,058	31,295	27,863	15,000	1,353	13,707
	0-1 1 2	6,027 6,30°	3 149	7 153	6,293	3 036	2 990 3 149		1	5			
	3-4	6,105 5,643	54	3,090 769	6,094 5,634	3 011 -,853	3 083 781	11	1	8	_		
	4-5 Toral 0-5	5,326 29 403		,569 1 <b>4,</b> 591	5,302 29,349	719 14,784	,553, 14,555	21 51	8 18	13	3		,
RLAILE .	3-10	25 743		1 519		13 184	1,,010		39	491	19	1	18
	10-15	24,215	190	11 933	22,291	1 ,203 7 093	10 091	1,888		1 794 6,315	89 880	ı Zi	68 359
	*0-30 30-40	20 161 22,301	13.177	17 035	7 923	6 813	1 080	0.510	6 141	14,399 8 815	1 608	136 168	1,860
	40-00	14 796	7.54	7 54 4,33	258 103	193	65	11 116 5,805	7 162 4 418	3 954 1 357	2,784 3,422 8,174	187 256	3,233 2 918
	60 and ver			3 44	71	51	17	8,6 6		473	8,511	561	.,930
	Tor	122,210		63,170		36,673	21,748	44,123	20,981	23,142	9,667	1,317	9,230
	0-1	4,23 4 15	0.4	~,167 116	4 18%	066 94	167						
	124	3,93° 2,64°	1 839	1 811	3,937	1,9 5	01 1,811						
C rs-	14-3 Trr 0-:	8,46: 19 43:		166		1 786	1 6 6						
TI.	5-10	17 67		9,782 6 311		9,657 8 961	9,782						
	10-15	16,200	8,16	7 93	15 900	8 107	7 93	296	312	.593	62	2	60
	31.4	18,16 14 82	4 7 6	7.9%	5.943	4 199	1 750	11 671	3 510	8 153	547	45 117	202 1-15
	40-34	11.27	7 5 91	3 84	8 85	133	330 178	8,713		6,237 3,534 1 661	1,332 2,013	211 233	1 002
	to ant w	6,77	0 3,337	3 43:	311	100	123	3,230	.,5 \$	6-8	2,400 3,309	639	
	(17	8,59		4,151	٠٠و,٢ :	2,514	1 403	3,349	1,660	1,633	1,3*0	263	1,657
	\ i-1	21 21	ë ina	l i	218	106	ing 11	ē		1			
	3-4	19	,	•	5 191 139	. ,	945 77			•			
,	Tor. O.	.5 g:		46	117 0 92		٦	1					
-	1 3 1	91	,	41	1 877	0.4			-	1			,
	11."	1	1	4	3 90: 483	13	314	323	;		1 1		17
	13.4	1 11	3 1	3	481 171	1 1 1		911 87	*90		110	147	94 110
	li 6	:	17 3	31	1 6:	, ,	•	342	21	117	296 235	6. 23	11
	Ç	••		'		•		200	197	-1	342	75	20-7

		ı	opulation.		U	marred		:	Marned.			Widowed	
Religion.	Ag-	Perso .	Males. Fe	males	Verson						Persons.		
1	1	3			•	7		9	10	11	1	13	<b>14</b>
					SOUTH	KAKAR	A—cont.						
(	Tot L	1,061,187	512,340 5	143,847	499,958	289,997	209,961	440,115	201,236	235,879	121,114	18,107	103,007
	0-1 1	34 879 34 359	17,364	17 515 17,3 8	34,859 34,319	17,3±8 17 0	17 503 17,297	19 39	8	11 30	1		1
	3-3	31,563 29 071	15 564 14 464	16 004 14 f 7	81,507 28 983	15 540 14 450	15 939	59 86	15 14	44	à		_
	4-5	26,995	13,,99	13 407	26,825	13 549	13,76	156	38	118	18		13
Hrvp	Tor 0-3	156,873	78,012	78,861	156 493	77,926	78,567	359	84	275	21	2	19
2i	5-1 10-15	187 558 182,445	69 868	63 1R4	132,897 117 7*8	69,530 66 414	63 367	4 822 14 187	3 9 831	4 493 13 331	149 535	9 16	140
	15-40 40-30	95 190 177,325	41 639 18 895	59 531 99 430	47,555 36,187	37 014	10 541	45,218 130 144	7,317 41 870	37 901 85,274	2,417	3 8 1 937	,089 9 057
	30-40 4)-J	142,759 102,547	69 66 51 199	73 493 51,348	5 954 1 825	4 879 1,-81	1 73 544	116 637 73,108	61,523	55 114 6,696	20 168 27 614	3,506	17,304 24 108
	50–60 60 dive	65,834 50,316	31 093 22 43	34 39 851	799 5°0	530 333	69 185	36,4°8 19,217	6,6 5	9 803	8,607 30 609	3,940 5,50	24 667 5 104
		,					•					,	
	Tot	180,210	23,099	92,111	26,092	85,351	40,741	69,053	31,295	\$7,863	15,000	1,353	13,707
	0-1 1 2	8,027 8,30°	3 37 3 149	3 153	6,0°5 6,293	3 036 3,145	2 990 3 148	1	1	8			
	3-4	5,105 5,643	3 015 54	3,090 769	6,094 6,634	3 011 -,853	3 083 781	11	1	7 8			
	4-3	5,326	757	.569	5,302	719	,553	21	8	13	8		3
Mrsure	Torat 0-5		14,812	14,591	29,349	14,784	14,555	51	18	33	3		,
	5-10 10-15 15-20	25 743 24,219	13,4 1_,*90 7 873	1 519 11 933 9,394	25,194 22,291 9 813	13 184 1 ,203 7 093	1,010	530 1,888	39 759	491 1 794	19 59 350	1 1 21	18 68
	*0-30 30-40	17,267 20 161 22,301	13,177	17 033 11,587	7 923	6 813	1 080	7,074 *0,540 18 430	6 141	6,315 14,399	1 698	136	359 1,860
	49	14 796	7.54	7 54		193	65	11 116 5,805	9 615 7 162 4 418	8 815 3 954 1 387	2,784 3,422 8,174	188 187 256	3,233 2 918
	60 and ve			3 44	71	51	17	8,6 6	3 151	473	8,511	561	
	Tor	172,216	59,048	63,170	£3 £26	38,878	21,748	63,123	20,981	23,112	9,667	3,397	9,250
	0-1	4,233 4 158	068	~.167 116	4,33	066 94	167 116						
	123	3,937 3,649	19-5	01	3,937	1.9.5	01 1.811						
	4-3	3,462		166	3,463	1 786	166						
C tr-	] Tπ 0-:			9,782		9,657	9,782						
	5-10 10-15	17 672 16,200	816	8 51 L 7 934	17 473 15 900	8 961 8 *07	8 811 7 93	296	9	87			4
	15.70	10,331 18,166	7 6	5,5 4		4 4 6	871 1 750	2,943 11 671	349 3,519	.593 8 153		43	60 602
	31-4 40-5 	11,27	8 91	7 960 5 644	85	~- <del>1</del>	508 330	1_260 8,713	6 0*3 5 159	8,237 3,554	1,332 2,013	117 211	1,415
	(c ant w	0,77	3 N.31 3,337	3 644		153 100	178 123	5,005 3,235	3,313 -,5 8	1 661	2,400 3,309	539 639	7 047
	(1"	8,590	4 437	4,151		2,514	1 408	3,343	2,660	1,458	1,310	263	1,037
	<u>}</u> ~-1	211	104	1.0		109 105	1n3	1		1			
	3-4	19	1 93	``	191	, , , , , , , , , , , , , , , , , , ,	145	•		,			
	1 4 3	14	,		147	71	77	1	1				
,	Ter o	-		40			454		_				
	12.15	97 91	3 513	#	3 901	1.4	4 1 219	21	_	19	i		į
	3.3	122		4	483 488	31	37	912	*90	*91	110	14	17
	12 6	1,21	ž 31°		178 1 63 20		5			117	217 296	67	170
	(i im	** is	i "u		•			204	117	-3	235 342	71	7-6 3-7

TO THE THIR COURT

## TABLE VII

		Age Se	x and	Civil Co	ndition	(Part	IDist	tricts at	nd State	s)— <i>con</i>	,		
			Populat	100	τ	marte	d.		Married	•		Widowed	-
Religion	. Age	Persons.	Males.	Females.	Persons.		Females.	Persons		emales.		Males, 1	
1	2		4			7	8		10	11	12	13	14
				,	RANGAN	APALL	E STATE.						
	TOTAL	39,.18	19,985	19,233	18,01	10,748		15,655	7,867	7,788	5,531	1,370	6,181
	0-1 1	1 155 888	611 417	544 441	1 155 888	611 447	441						
	31 4-5	979 1,240 1,260	488 6*0 633	491 6*0 6 7	979 1,240 1,258	488 6*0 633	5*0	2					
Vir.	Tor 0-5	6,52*	2,799	2,723	5,520	2 789				2			
Reta -	5-10 10-13	5 179 4 478	6 6 ,331	-,513 147	5 010 2 965	F16	166	159 495	9 40	150 455	10 18	1	9 16
	15-20	8,682 7,563	1 850	1,86 3,9_3	1 656 1,36-	1,384 1,251	77 311	1 894 5,48	417	1 477 3 195	132 744	19 1 5	113
	30~40 40~50	8,424 8,459	.,849 1 907	.576	294	5 79	4	2 278	,334	1.59	1,204	263 316	942 913
	50-60	2,100	109	1,5.5	101 59	44	15	129 981	1 51 766 5 2	617 15 83	1 060	28. 363	778 791
	60 dover	1,806	919	687	45	34	11	607	8 2	83	1 184	363	Ant
	Тот	29 178	14,927	14,249	13,170	7,936		11,520	5,807	5,713	4 486	1,134	3,352
	0-1	818 624	451 3 1	367 393	818 6 4 712	451 3 L	303						
	ı, ⊒i	712 898	338 4.0	354 448	898	338 450	354						
	4-3	918	459	459	916	439	457	2					
Hren -	Tor 0-5	3,970	2,039 1 910	1,931 1,867	3,968	2,039 1 001	1,929	2 133	8	2 15	9	1	
	10-15	8,777 8,290 2,745	1 719	1,71	8,635 878 1,274	1 684	1 19"	333	33	366	15	*	13
	15-40 40-30	5,625 4 147	1,378	1,367		1 50	79	1 410 3,963 970	31 1 644	1,008	111 617	16 99	95 518
i i	30-40 40-50	2.673	19: 1 468	1 937	239 90	*06	•0	1.578	1 770	1 150	988 1 005	14 68	774 737 612
	60° d	1 601	8.6 646	775 66	53 59	38		695 421	547 363	149	853 888	93	612 593
	TOTAL	8,590	4,308	4,252	4,13*	2,254	1,778	3,530	1,765	1 765	9+8	189	739
	0~1	251	13	15	284 220	13	15						
	1 3	220 217	103	118	17	103							
	ដ	283 37	145	144	283 287	143							
)( ris	Tot 0-	1,291	#21	670	1,291	621	670						
	10 13	1 192	616 4 A	5 6 493	1 171	776 51	503 419	20 80	6	74	1 2		1 2
	l÷ 3	1 563	297	4 3 4 3	817 287	**	81 -7	415 1,27* 851	63 63	3*3 74	106	\$0 \$7	17 56
	2.5	1 081	-51 26	2 1	49	41	8	851 470	417	374	186 193	37 39 31	147
	ti and ore	410	~31 ~01	11	5	5	2	470 237 163	105 141	62	183 239	31	143
	Tor	1 450	749	702	709	407	202	604	294	310	137	47	80
	1.1	53 44	•	-3	53	*	. 3						
	1-3	80			44 50	-4	~n 3						
	] ; ;	89 85	31	6	8.5	23	7						
Cx 4r	Tor o.a.	241	129	122	201	129	122						
	10-13	210 169	11	I P	204 153	1,50	93 63	16	.1	15	1		,
	13.	124	151	11	맠	41	13	23 154	) j	137	1	6	13
	3	111	177	63	•	3	i	154	ř	64 21	21 33 31	11	ij
	ti sol som	11	3.	1	ī	•		4	,,	3	21 27	11	17
				•				•	17	3	£1	**	

TABLE VII

			Popula	hon.	τ	nmartie	sd.		Married	Ĺ		Widowed	
Religio			Males.		Persons.		Females.	Percons				. Males, l	
1	ŧ	•	•	5		7			10	11	12	13	14
							E STATE.						
	TOTAL	39,.13	19,985	19,233	18,01	10,748	•	15,655	7,867	7,788	5,551	1,370	4,181
	0-1 1	1 155 888	611 447	544 441	1 155 888	611 447	511 411						
	3-4	979 1,210	488 6*0	491 6°0	1,210	488 6*0	5*0						
ALL	4-5 Tor 0-8	1,260	633	6 7	1,258	633 2 799		2		2			
Reca	5-10	5,52° 5 179	2,799	2,723 -,573	5,520 5,010	£16		159	0	150	10	1	9
0,0	10-15	4 478	,331 1 8 0	147	3 965	1,384	168	495 1 894	40 417	455 1 477	18 132	19	16 113
	*9-30 30-40	7.563	3 643	3,9_3	1,36	1,251	311	5,48	-67 -334	3 195 1,50	744	1 5 263	619 942
	40-50 50-60	5,424 3,459 2,100	1 907 1 09	1,5.	101 59	79 44	15	⊷129 981	1 51 766	617 15	1,204 1,229 1,050	316 28-	913 778
	[60 d over	1,806	919	687	45	21	11	607	8 <b>2</b>	83	1 184	363	791
	Tor	29 178	14,927	14,249	13,170	7,986	8,184	11,520	5,807	5,713	4 486	2,134	3,252
	0-1	818 624	45I 3 1	367 393	818	451 3 I	367 303						
	1 →3	712 898	358 4-0	354 448	6 4 712 898	338 450	354 448						
	4-5	918	459	459	918	459	457	2		_			
Hren	Tor 0-5	3,970	2,039	1,931 1,867	3,968	2,039 1 001	1,929	133	8	1 3	٥	1	
	10-15	8,777 8,290 2,745 5,625 4 147 2,673	1719	171	8,635 878 1,274	1 684	1 197	399 1 410	33 31	366 1,008	15 111	15	13 95
	*0~30 30~40	5,625 4 147	711	914 1 937	1 046	906	79	3,963 -,970 1,578	1 614	318 1 150	617 988	99 14	518 774
	40-50 50-8		1 458	1 *03 775	90 53	38	*0	695	3 130 547	448 143	1 005 853	68	737 613
	(eo a	1,348	646	66	29	30	9	421	363	58	888	93	593
{	TOTAL	8,590	4,308	4,252	4,137	2,254	1,778	3,530	1,765	1 765	918	189	739
	0~1	28 i 220	13	15 118	284 220 17	13 10	15 118						
	3-4	217 283	103	114 144	283	133	114 144						
у пя	Tot 0-	37 1,291	145 #21	11 670	287 1,291	143 <b>62</b> 1	670						
	1	1 193	CHS	5 0	1 171	C)6	503	20		*0	1		1
	10 13	1 019	297	492	937 877	51	419 81	80 415	93	3*3	20	1	17
	133	1 663	#1 #31	2 3	257 49	41	-7	415 1,27* 851	53 477	74 374	106 185	37	147 154
	unic ti and ore	67° 445 410	26 *31 *01	11 11	5 8	5		470 237 165	195	62	193 183 239	39 36 56	167
									141	4			143
	l	1 450 63	743	702	709 53	407	302	404	294	310	237	47	80
	1.3	44 80	4	~	44 \$0	-1	*กั						
	13	83 83	2)		59 85	21	-3						
CH IF	Tor o.a.	241	129	122	261	129	122						
	3 1	210 169	11	1 10	204 113	1,50	95 63	16	ŀ	13			1
	13 20 3 20 4	124 278	1	11	- 15	4	13	225 154	13	137	zi.		13
	3 40	192 116 84	i/re	53	1	3 1	1	154 11	**	21	33 31 24	11	31 72 17
	( solone	G	3.	ì	•	•		7	15	ŝ	27	11	17

A L SEI ATD CIVIL CONDI II X ( I DI TRICTS AN STATES)

# TABLE VII

Relinon.	_	Populat	ion.		Unmarrie	d,		Marri	ed.		Wido	red.
	. Ago. 2	Persons Malos	Females 5	Persona.	Males. I	emales 5	Persons	Biales.	Females.	Persons.	Malos. 13	Females.
				BAND	UR STAT	E-cont						
	TOTAL	58	33 23	21	14	:	, 3:	ı	17 1		٠.	
	0~1 1 -3	1 2 1	1	1 1 2		:	1					
	3-4		1 :	_								
CERT	í	6	2 .		-							
TIAN	TOTAL 0~	_	-	•			•					
	5-10 10-15 15-40 *0-30 39-40 40-50 50-60 60 and ver	3 2 5 16 7 2 7 3	1 2 3 4 3 5 6 4 3 3	2 4 7 6	3 5			1		1 5 2 3 1 1 3 1		1 1 1
	TOTAL 0-1	29	19 10	) 18	14	,	<b>i</b> 1:	t	5	8		
	1 3	1				,						
	3-4	3	1			1	ı					
JAIN .	TOTAL 0-8	4	2 2			,	•					
	8-10 10-13 15-70 10-30 30-41 40-50 50-60 60 and ver	5 3 5 5 2	i :	5 3 1 2 1 1	3		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ž	l 3	_	

TABLE VII

		P	opulat	lon.			Unman	sed.			Marri	ed.			Wido	red.	
Relinon.	. Ago.	Persons	Malos	Femal		Persons.	Males.	Females	ŕ	ornons 0	Biales.		los. 11	Persons.	Malos.	Female 1i	2
-	_	-						-		-	-						
								TE-cor									
	TOTAL	56	'	33	23	21	1	4	7	31	!	17	14	4		2	2
	0-1 1	1	Į.		1	1 2			1								
	-3	- 7	i	1		1		1									
	3-4 4-5	:	3	1	1			1	1								
TIAN -	TOTAL 0~		5	2	4		r	2	•								
	5-10 10-15		3	1	9		!	1 2 3	1	1			1				
	15-49	- 1	•	4	•			7 7	1	,		1	,				
	*0-30	1	í	7	7	, ,	;	5	î	2	i	î		2		1	1
	30~40	1	!	4	1	1		_		2	!	4	3				
	40-50 50-60		,	6		, 1	ı	1			ŀ	3	,	1		1	1
	(co and ver		7	3	٠	•				ì	i	ĭ	٠				
	( Total	21	,	19	10	) 18	, ;	14	4	11	!	5	6				
	0-1																
	3	1	ı		1	1 1			1								
	3-4 4-5	:	3		1		1		1								
JAIY	TOTAL 0-5			2	2			2	z								
	6-10		5	3			,	3									
	16-15		3	3		. 1		3									
	10-30	- 1		7	1	1 1		•		1			3				
	<b>i 3</b> 0—4∋	i	3	5	2	1		ī		4			2				
	40-50		!	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						9		?					
	(60 and 7er	,	•	2		•		•		1					-		

TABLE VII

# Age Sex and Civil Condition (Part II-Cities)-conf

		T:	pplation.	and or	U	marned	( I	3	Married.		Vidowed.			
City	Age /		Males. F		r reons.	Malos.						Males. F		
1		2		4	•		4	•	10	11	L	13	14	
	TOTAL	95,199	49,830	45,318	45,853	27,299	18,554	40 426	20,994	19 432	8,919	1,587	7,232	
	9-1	-,536 2,649	1,_57 1,507	179 1,31	536 2,649	1,-57	1,279							
	-3		1 413	1433	.,815 .,668	1 413	1 40	1		I I				
i	3-4 4-5	2,400	1,338	1 186	399	1,-14	1 185	i		î				
Cones -	TOTAL 0-5	13,068	6,529	6,539	13,065	6,529	6,536	3		3				
TORE	5-10 10-15	11 48° 10 797	5 831 5 633	8 631 5 161	11,374 10 115	5 838 5 96	5,538 4,519	104 667	13 36	01 631	15	1	14	
	15-40	9 558 18 493	5 14 9 6s	4,5 B	5,368 4 65	4,3	1 143	4 185 13,063	905 5 560	3,_50 7,503	115 778	112	103 661	
	30-40 450	13,863 8,858	7 642	6 L	817 259	884	133	11,323	6 638	4 63 134	1 723 2,209	*60 338	1 463	
	-0-60 60 and ve	5,269 3,700	35 1 786	534 1 914	126 77	88 43		3,087	,_33 1,_71	83. 333	2,019	470	1 664 1,549	
		-												
	Тоты	68,889	33,590	33,299	30,261	18,096	12,165	28,294	14,111	14,183	8,334	1,383	6,951	
	0-1	1.510	67 750	673 760	1,510	7.0	760							
	3-4	1 761	854 836	907 878	1 761	834 836	907 678							
T ag 1.510 7.00 7.60 1.510 7.0 7.60 7.61 7.60 7.60 7.60 7.60 7.60 7.60 7.60 7.60														
T ER	5-10	7 631	3 864	3 787		3 5.0	3 696		14	63	2		*	
10 15 *9 20 4)	115 *	6,70*	3,446	350		900	86	2.843	5*9	314	5 53	8	8) 8)	
	30-44	12,873 9 793	4 976	4 817	576	501	75	7 707	4 263	3 411	705 1,510	93 212	613 1,295 1 95	
	-0-6e	4.539	236	.303	68	66		2,463	1 837	6'0	2,099 2,010	301 333	1 677	
	fe m	¥,104	1 47	1 63	31	31		1 157	1 00	103	1 913	436	1 477	
	T .TAL	68,756	34,673	32,084	35,9_3	21,255		24,881	12,506	12,375	5,932	911	5,042	
	0-1	1 776 1 755	5 G	56 8 9	1 725 1 755	866	9	1		1				
	3-4	1 774 1 714 1 660	877 16	7C 728 218	1 769 1 714 1 656	8 3 816 814	804	6	1	3				
	Tor n-3		,-	4319	\$ 619	4,277		10	3	7				
n ro	31	8,3°7 8,230	4 11	4 116	8,281	4,203	4 9	60	. 6	51	3		1	
	10-13	7 101	3 915	3 91 )	4 879	4,301	1,297	262 2,145	3 19	1 70	74	8	45	
	3 40	1477	6 549 787	4,74	4 694 907	3 L	6.24	7,259 7 104	566 3 9 1 2 7	4,~93	1 015	63 127	461	
	5 -60 6 and 17	8,17 2,835 7,2831	1 1 122	1 36		*31 01	83	4,435 2,231 1,269	1.5	619 619 619	1 4 6 1 4 4 1 484	194 2 m 300	1,251 1,14 1,144	
	( 7 22.1 77	65,95;		32,260					17,331	15,919		976	6,215	
	0.1	11.		#31 #31			, <i>9,5,6</i> R3J	-	27,553	10,513	1,321	7/0	•,,,,	
	11	1 10:	1 3	7	1 400	64	1 719		ī	3			i i	
	3-4 4-3	1 90	97	956 8 5	1 1 917		917	11	5	15			ī	
C×	Tor a			4,30						31			•	
	1245	774	3 247		7 021 5.344 2,107	39"	2 17	112	2	1,3 4	11	1	10 20	
	13.77	12,43	•	37			, 14	4,193	1,3 £	11	790	10	743	
	2	8 61 8.34 8.85	7'2	3 113	319 1 114		3 51	4,434	4 713 3 142	3,233	1 787	154 215	1117	
	( so Lar	4 LT2	1,27	141	33	1	7 14	1 123	1 13 945	176	1,613	2.2	1,277	

TABLE VII

# Age Sex and Civil Condition (Part II-Cities)-conf

		Pe	opulation.		Un	Derned			Married.		homobi??			
City	Age	Persons.	Males. F	emales.	r reons.	Malos. F	emales.	Persons.	Malos. I	mai i.	Persons.	Malos. F	emales.	
1		3		4	•		4	•	10	11	ı_	13	14	
	TOTAL	95,199	49,830	45,318	45,853	27,299	18,554	40 426	20,994	19 432	8,919	1,587	7,232	
	0-1	2,536 2,649	1,_57 1,307	1,79 1,31	536 2.649	1,57	1,279							
	1_3	***		14)3		1 413	1,34	1		I 1				
Comes TORE TORE TORE TORE TORE TORE TORE TORE	3-4	2,400	1,338	1,3°9 1 186	666 399	1,338	1 3 3 1 185	1		1				
'	TOTAL 0-5		6,529	6,539	13,065	6,529	6,536	3		3				
	5-10	11 482	5 831	8 631	11,374	5 838	5,538	104	13	01				
	10-15	10 797 9 558	5 633 5 14	5 161 4.5 6	10 115 5 368	5 95 43	1,519	667 4 185	36 905	531 3,-50	15 115	12	14 103	
	1-0-30	18 493 13,863	9 68 7 642	8 6 l	4 65 817	4 094	538	13,063	5 560 6 6JS	7,503	778 1 723	114 *60	1 463	
	4 )-50	8,858 5,269	4 721	4 064 531	259 126	200	59	6,390	4 -56	131	2,209 056	338	1 671	
	60 and ve	8,700	1 786	1 914	77	88 43	38 3	3,087 1 604	1,-71	333	2,019	470	1,549	
	Тотац	68,889	33,590	33,299	30,261	18,096	12,165	28,294	16,121	14,183	8,334	1,383	6,951	
		1,343 1,510	67 7a0	673 760	1,345 1,510	67	673 760							
	3	1 761	854	907	1 761	7 x0 834	907							
		1,572	536 774	878 798	1,572	836 774	678 798							
T ER	TOTAL		3,886	4,016	7,90°	3,886	4,016							
	5-10	7 651 7,239	3,650	3 787 3 55J	7,548 6,722	3 6.0	3 696	103 511	14 35	89 476	5		6	
	15 7	8,70° 12,873	54 8	3,_30	3,771	3 059	86	511 2,843 8,686	5*9 3,3 6	314 5.360	88 705	93	80 813	
	31-4	9 793	4 976	4 817	576 163	501 146	75	7 707	4 263 3,103	3 411	1 510	212	1,299	
	JO-60	7,086 4,539	3 55 -,236	3 53 1	68	66	17	4 824 2,463 1 157	1 837	1 710 6 d	2,099 2,010 1 913	301 333	1 677	
	fe m	3,104	1 47	1 63	31	31		1 157	1 00	1.5	1 913	430	1 477	
	Тлы	64,756	31,673	32,084	35,9_3	21,255	14,663	24,881	12,506	12,375	5,932	911	5,042	
		1 776 1 755	5 6 5 6	56 8 9	1 725	866	679	1		1				
	1 3	1 774	877	37	1 769	8 3	804 804	6		3				
	133	1 660	13	812	656	814	18	4	1	3				
u w	Tor 1-		-	4,319	\$ 619	4,277	4,312	10	3	7				
	10 15	8,3*7	4 11	4 116	8,281 7,866	4,2n3 4,301	3 565	50 352	6 19	313	3		3	
	1 1	7 101	3 915	3 1×6	4 691	3 1	1,297	2,145 7,259	3 566	1 *0	7 i	63	461	
	3 40	9 tre	787	4 3	907 253	6. 6	21	7 104	291	3 150	1 015	127		
	1 St -60	3,435	1 1 122	1 36	180	731 70	12	4,435 2,231	1.5	619		196	1,231 1_14 1 144	
	(se and m	H 2,884	1 41	1 4	131	66	63	1,269	1 16	*13	1 454	300	1 193	
	۲	#5,95		32,260	25,361	15,215	9,976	27,270		15,939	7,321	976	8,315	
	1 1	1 40	5 2	131	1 621	76 641	N33 719	:	;	1				
	3-4	1 761	97	956	1 917	, Ti	947	11		3	. 2		*	
	1-3 Turn An	1800 تکراہ د		* 9	3 779 # 479	914	863	20	5	15	-		1	
Cor	Tor o	-3 -2: 774		4,307 3.7	1021	4,706	4 272			31			10	
	1 13	7.00	8 3647	3 401	5.344	3 1	153	1 451	*7	1,3 4	• • • • • • • • • • • • • • • • • • • •	;	20	
	1 ~ ~	11.65	3,.12	4, 15	1,107	1 5	14	10,833	1,3 6 4,174	ماه	790	10	113	
	3 -	11.63 8 61 6.54	2 41 1	3 117	519 124	-1	51	7 945 4,434	4 713 3 142	3,533	1,341	215	1 117	
	Shap Su and ar	3,10	4 1 4	1 30	90	33 17	27	2131	1 13	514 176	1 613	215 226 273	1277	
	•					•	**	, ,,,	-15		4,474	.,		

# Age Sex and Civil Condition (Part II-Cities)-cont

												Widows	ı.
City	Age /				Persons	Mal 1.	Females		_~_			_~_	
1	•	3	31404. 1	3	6	7	•			11	12	13	14
	TOTAL	60 4*7	31 675	25,752	57. يردي	13,896	8,361	31 659	16 729	14,930	6,511	1 050	5 461
Total 60 47 31675 28752 2*,537 13,896 8,561 31639 16729 16,830 6,51	1 1	1 406	653	51	1 404	654	750	2	1				
	1		1										
RELATET 4									-		12	1	
	10-15	5,483	3,379	3 45	4 488	3 044	1 414	1 943	371	1.59	52	3	11 49
	1 1	12 777	6 63	6 01	1 781	1 670	111	10 995	4 993	5.230	771	100	160 671
	39-40 49-5i	8,539 5 783	3 941	3 593	3°4 146			4 185			1 151	144 18	1,,34
		2,569	1 837	1.73	51	3		2 038	1 576	5 3	1 439	318	1 190
	( ) 101	2,374	1,30	2,000	2.5	••	•	1 113	201	.00	1 400	310	1 133
	}				•			26,343	13,310	13 033	6,019	978	5,041
	ı i	1 541	737	801	1.541	737	804						
Tericosis -		1 502	761	839	1 602	764	833						
	4-5	1 394	07	637	1,392	07	685						
Trucorr	ſ							_					
	10-15	6,569	3,3 1	3,_13	6,365	3,313	3,0	-0-	ıï	191	2 2		*
	10-30	11 659	931 6 743	5 944	3,631 3,072	616 633	1,015	2,240 8 172	3 039	198 5133	47 445	71	374
	\$0-40	9,538	J.116	4.4	465	404	61	8 010	4 550	3 4.0	1 603	15	911 1,380
	J-0-60	2 707	1 881	18.3	4	37		-,125	1 59_	543	1,540	05 61	1,75
	•						_						10.5
	1					-		25,081	12,385	12 696	6,235	1,203	5,032
		1 683	613	634	1 683	8,3	834						
	3-4	1 694	817	17	1 594	817	817						
Cro	(												
	1				6.839		-	87	15	*	1	1	
	10-13	6.353	271	3 0**	5,914	3,299	2 615	434	5	409	8		.5
	*n-3	11,070		5 24	2.815	-,319	466		756	493	576	71	435
	43-4	8.025	3.207	t	202	14	51	4,277	W 7	147)	1,546	150	1,294
		, 2,633 , 2,497		161				1 032		4°1	1 498	324	1 171
	-									. •			•••
	1								14,722	14 457	7,475	1,118	6,557
	1 2	1 191		615	1 435	3	Gr9	6	1	5	,		
	3 4	1,313	6.3	i	1,331		6 M		-		•		-
	4.3	1,321	41	6	1,305	61	663			16	1		1
Eur	1		-								2		2
	11 1	6,077	3 1794	**	4 324			1,316	197	1.379	11 27	ŀ	10 24
	3		5 1	0,236	1,376	12 6	1 2	4 038	1-3	7 1	192	, <u>! å</u>	24 177 813
	4 -5	8,301	271	4 1	47	11	76	8,679	3 7/3	2 10	1 465	173	127
		2,179	1,1	1 47	44		į	1,524	1,50	443	1 430	216	1344
	•				4,	.,		1044	•••	1.2	14.9	312	1,507

TABLE VII

# Age Sex and Civil Condition (Part II-Cities)-cont

0-1 1434 73 696 1437 773 661 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1	Widowed.			
Total 60 477 31673 22,752 27,57 12,596 8,561 31 659 16729 14,530 6,511 1050 54				
0-1 1434 73 696 1437 773 661 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1	13 14			
1   1   1   1   1   1   1   1   1   1	1 050 \$ 481			
2 3   1076   13 033   1674   74   9°9   3   3   3   1   1   1   1   1   1   1				
4-3 1,500 77) 98 1479 670 780 21 3 18    Totilo-5 7666 3600 4,666 7629 3,595 46016 36 8 31 1   1-10 6,403 3,310 3033 5,673 3,109 475 720 111 609 12 1   1-1-15 6,463 3,370 2331 4683 3,04 475 720 111 609 12 1   10-1-3 6,463 3,370 2331 4683 3,04 475 120 111 609 12 1   10-1-3 6,463 3,370 2331 4683 3,04 475 120 111 609 677 17 17 6 10 60 10 11 7181 161 609 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				
10-15 6,483 3,379 3 75 4,485 3744 1444 1943 371 1,09 52 3 1 ) 611 3,31 3,301 2,442 1947 195 4,379 1,346 946 177 17 1 15 1277 6 6 6 01 1781 1670 111 10,275 4905 5,230 771 100 6 30-40 8,359 4941 3793 374 378 40 7054 4313 3,311 1151 144 10 40-60 3,589 1837 173 51 3 10 4185 945 1,510 145 18 1, 40-60 3,589 1837 173 51 3 10 4185 945 1,510 145 18 1,	1			
1-, 6811 3.31) 3.301 2.442 1917 195 9.29 1.316 946 177 17 1 9-3-1 12777 6.81 601 1781 1670 1111 10274 4903 3.301 771 100 6 30-4 5.334 494 3.303 374 744 47 604 431	3 49			
30-40	17 169			
( A-60 2,569 1637 173 61 3 19 2079 1576 53 1439 49 11	144 1 007			
( ) bd 2,594 1,36 1,339 23 11 1 1 115 907 *08 1456 318 11	49 1 190 318 1 133			
	978 5,041			
0-1 1409 683 7 1 1409 693 7 4 1 1,541 737 801 1,541 737 804				
3 1 50° 761 833 1 602 764 833 3-4 1,511 7-0 61 1,511 750 761				
4-5 1394 07 697 1,392 07 693 2				
Terricogn's Total 0-3 7457 3,643 3,814 7455 3,643 3,812 2 2 2 5-10 6897 3,457 3,410 8,867 3,4 3,415 28 5 *3 2				
10-15 6.569 3.3 1 315 6.365 3.313 3.0 *0° 11 191 2	6 41			
70-30 11669 6743 5946 3,077 633 439 8,172 3,039 8,133 445 71 3	71 374			
14 -0 6.348 3.33 3.016 112 93 19 4.633 3.016 1.617 1.603 *23 1.3	*23 1,580 05 1,-75			
(60 nd 2,27° 1004 1,209 4 18 6 931 785 146 1,317 81 10	81 10.5			
1	1,203 5,032			
0-1 1491 746 45 1491 746 745 1 2 1683 853 63 1683 8.5 83				
2-3 1.857 911 916 1,857 011 916 3-4 1.694 817 17 1.694 817 817				
4-5 1497 747 750 1497 747 750 Tor 0-5 8,222 4134 4,938 8,222 4134 4,935				
5 10 8 927 3 24 3,323 6,539 3 374 3_61 87 15 7 1 1	1			
10-13 6,333 3,3 4 30" 5,914 3,293 2,615 434 3 409 5 13-" 5 477 96 2 1 3,038	6 83			
17:00 5,176 5 94 2,615 319 466 7779 756 49 3 576 71 4 9 3 576 71 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	150 974			
1 → B	324 1 174			
[6 and over 2,497 1,316 11 1 \$1 34 13 1032 909 13 1414 303 1,0	269 1,045			
Tm 17,22 21,210 29,210 20,421 11,210 0,112 29,210 14,722 14,457 7,875 1,110 0,5	1,118 8,557			
0.1 1437 674 7 1435 64 37 2 2 1.2 1.191 5 615 1.184 3 679 6 1 5 3				
3 1,312 63 1 1,331 674 675 8	,			
4 3 1,221 41 6 1,305 61 663 18 16 1	1			
ELL { T 0 5 6,7% 3,206 3,520 6677 3,203 3474 47 3 48 2 51 4,185 3161 3 46 5,544 3,1% 435 670 31 5 44 1	3			
51 6.185 3.161 3.161 5.164 3.179 435 670 31 5 11 1 1 1 6.077 3.074 79 4353 1 1 16 1,516 1.57 1,379 57 1 1 1 1 1 1,516 1.57 1,379 57 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 24			
12.01 5 1 4.14 1.25 1 2 6 751 4 1 2 6 751	))» 015			
3.65 3.66 2.71 17 112 T 43 3.479 24 1.21 1.715 213 1.22	213 1-03			
6 axion 2712 in 142 49 79 7 1611 10 14 14 9 22 15	252 1307			

## Age Sex and Civil Condition (Part II-Cities)-conf

		_					******		.,					
		Population.			T:	merrie	1		Marrie	i.	Wilowel.			
City	Age.	Persons	Malos	Females	Parsons	Males.	Females.	Persons	Males.	Fernales.	Persons.	Males. I	Females.	
1	*	2	4	5	•	7	•	•	19	11	12	15	14	
	TOTAL	51,990	24,384	27,606	24,394	13,542	10,852	21,823	10,0*7	11,596	5,973	815	8,158	
	0-1	1,266	608	658	1,266	608	658							
	1 1	1 415	696	719	1 415	696	719							
	( -3	1 402	696	706	1 403	696	706							
	1 3-4	1,263	630	633	1.26.	630	63	1		1				
	4-5	1 161	J87	574	1 159	587	572	2						
_	TOTAL 0-5.	6,507	3,217	3,290	6,504	3,217	3,287	3		3				
P IAM COTTAN.	1 6~10	8,247	3 137	3 110	6.193	3 134	3 061	49	3	46	3		3	
	10-1	6,087	3 008	3 079	5 \$5B	999	859	226	9	217	3		3	
	15-40	8,157	-434	723	3,140	108	1 03*	1,948	318	1 630	69	8	6ì	
	0-30	9,326	4,193	5 133	2.294	1 85	44	6,600	281	4,316	432	57	375	
	30-40	7,328	3-85	4 043	240	163	77	6,061	3 023	3,038	1.027	99	9*8	
	40-50	5 184	2,349	.,8 5	76	35	41	3,754	94	1,83	1,354	10*	1,5	
	50-60	3,375	1,51	1 863	35	18	17	1 953	1,339	Č14	1,387	165	1,23	
	60 and ver	2,779	1.239	1.540	6	16	36	1.029	829	*00	1.698	301	1.304	

## Age Sex and Civil Condition (Part II-Cities)-conf

		Pe	pulatio	n.	T:	merried	1		Married	L	Widowed.				
City	Age.	Parsona	Malos.	Females	Persons.	Males.	Females.	Persons	Males.	Females.	Persons.	Males.	Females.		
1	ŧ		•	5	•	7	•	•	19	11	12	15	14		
	TOTAL	51,990	24,384	27,606	24,394	13,542	10,852	21,823	10,0*7	11,596	5,973	815	8,158		
	0-1	1,266	608	658	1,266	608	658								
	1 1	1 415	696	719	1 415	696	719								
	[-3	1 402	696	706	1 403	696	706								
	3-4	1,263	630	633	1,26	630	63	1		1					
	4-3	1 161	J87	574	1 159	587	572	2							
P LAN	TOTAL 0-5.	6,507	3,217	3,290	6,504	3,217	3,287	3		3					
COTTAN.	1 5-10	8,247	3 137	3 110	6.193	3 134	3 061	49	3	46	3		3		
	10-1	6,087	3 008	3 079	5 858	999	859	226	9	217	3		3		
	15-40	8,157	-434	723	3,140	108	1 03*	1,948	318	1 630	69	8	εī		
	*0-30	9,326	4,193	5 133	2,294	1 85	44	6,600	281	4,316	432	57	375		
	30-40	7,328	3-85	4 043	240	163	77	6,061	3 023	3,038	1.027	99	9*8		
	40-50	5 184	2,339	-,8 5	76	35	41	3,754	24	1,63	1,354	10*	1,5		
	50-60	3,375	1,51	1 863	35	18	17	1 953	1,339	614	1,387	165	1.23		
	Con and the	9 779	1 770	1 510	κ.	16	36	4 040	690	900	4 609	***	1 201		

{Mal=s } mules

{Xibs

{Xslm

(Males emales

Males

-Males (males

Males emales

Xshe make

{ Vales

{Xslee

{ she resales

{ Males Females

{ Mairs } tempire

{ let males

(Mal-

{Xsirs

/ Males

{ Nab Trittable

( Males

{ she (make

{Nabe

{ remains

{ Makes remains

{ Make

{Nabe

{ , alre

{, the } roules

{×~...

{Hairs

{Yula

{ Makes

( ===

{ \*....

-

{\*:=:

{Y.S.

VIII

TYLL CONDITE W BY AGE FOR

Population dealt with,	
3	
64,861 63,233	

16,875 21.6 ET

7 .415

230,273 1,729

194,501

37,377

217,357

400,004

277 4

345,211

42301

909.97 302.331

175.821

84 834 97.158

23.632

52.520 53,723

243,007 251,

34.830 33,

274.254 270,8 0

71,372

4. 66 2.013

1 .043

16.158

445.874 45 .071

204,518 304, 73

215 276

# ...

백선

#1.00 # 84

24

12 Mg

MI ANT 277

50 M

BL M

E1 211

Hit and

1 477.257

340 257

1 34 6.627 345 , , 32 \$53 20,035

95,5 T

25

25 975 64 853

33 2 703

97.9 1 ATT

193,789 133, 67

1 23

187,502

277 735

65.035 8,396

TE T31

80,657 43,693

,914 93

23.5

14,994

1 24

4 14 13,598

.MT

1, 43

307

154

236,3 ,165

447 445 347,420

1 0 703

203.301 1.304

70

1 854

174.285 134.211

147,637

,903 1373

۱۲ ۲۲ البر ۲۲

۳,

11 400 M,HJ

, p

J

98

22 84. 84.527

23

1,61

T 343 4.224 1 061 717

23,944 21.033

70,273

64,953 64,953

61 49 5 .25

17 °17

62 DA 63, 403

30 512 3006

37 C.

256 6.78d

164 34,60 3 \_3

\$40) 642

63,202 63,366 ± M4

ŝ \*\* 10%

2,103 2, 11

78 10,24 14.5

m 1]

٠ 13 092 12, 1 5/12

45

t.

۳ąį

4 55

13 5 N 4,94 1 105 27

106 7 60 13.

4 74 2,2 ,50 1.00 11,623 6,304 \$ 75 # 24 47 13. 1 Camarried ( to 4

\$ 465

10,004

349 60)

Ļ 17

=1.6 L

-1,71

23 903 6.22

137 1 3

, 1<sub>22</sub>

6 723

1,2 2

55 55

1,944 1 17 36

2,139 2,573 3,2\*

1-1 11

7 em

11.34 11.34 ᄣᇏ

1031

1 5

: ~:

£ 217

23 313 23 0°

1 754

3,77

4,744

N3. 1723

1 24

1 43

1 50 52.1

21 PM

-- --

3. 34

71 : 51 1023.

44

1 143

23

1 6\*7

ده

4,000

1,230

1

54,994 1 MJ

11 7 243

11

1 14

24 27

: 27

TABLE Civil Condition by age

2 to 1.

64 237

172

724

5,923 36

z

5,1 1 u<del>co</del>

Ţ

.03 1.361

1,16

i. 30

7 5)

1,01

9 4. 3 701

40A

2,925 1 445

60

504

4 1

1 834

i and

103

192 534

195

2,011 23

1, 70

۱ <u>۱</u>

100

\*\*7

1 752

1 81

,<u>1</u>

17

t hen

171

ł

VIII TVIL CONDITI Y BY AGE FOR

# 45 (Treated {Main

{ Nuive Fremaker {Xsl-s Females {Xales emake

| Males

| Males

Males emake

Xshe den

{ Vishe (mshe

Xsles make

{ abra

{ Males I crashe

{ Males 1 consists

{ let males

(Make

{Mairs

Make ( Rains

{Nab }emake

(Walte

{ she reades

(Naha

{rinales

{ Make ritualre

(Males

{Nabes

{, she

{ the

{ Males

(Mula

Mare A series of the series of

٠٠٠٠

( P.Sm.

{ W. Jan.

سيبه }

{Y.==... {T.==...

21.611 22.61 7 .411 230,273 1,725 340 257 194,501 27,277 28,237 217,357

277 A

345,211

4 2 901

909,97 303,335

175,831

64 674 07,156

22.633

\$2,500 \$3,723

243,007 251, 24,830 31,

274.254 270.8 0

71,272

4.66

1 362

15.138

443.874 43 .021

204,534 104, 72

1 472,257

715 276

n ...

141.00

M1.530

29,84 29,1

12 MM

371 MT 371 044

277

400 M 400 M

M4.807

E1 212

THE SET

Population dealt with

3 64,061 63,233

16,875

\$2 \$59 \$0.035 402,024

Total

153

6.627 348

, ,

95,5 7 59,65

23

85 975 64,653

25 2.703

97.3

193,789 133, 67

1 5,7 9

187,503 1 835

#17 735

65,033 1,396

73 733 64,12

60,457 43,493

,914 93

25.5

14,994

1 24

13,550

1, 13

307

154

234.3

447 445 347 420

1 0 703

207.301 1.304

7

1 854

142,077

100 1377

٠ نير<del>ار</del>

n.,

31 400 W.H.I

11 per

: H

to 6.

84, 86,527

1,64

7 343 6,478

23,944 23 1

70,273

64,153 64,153

61 40 5 .25

17 °77

62 04 63.403 **5** 917

20 542 2006

a) ez

250 6.79d

:: 1:44 M.M

647) 5 617

63,202 63,366

t.

ć.

2,103 2, 12 1 65

78 19.20

m 1] 1 54

\* 23 092 23 994

4 100 Ti Mi

45

K! Pil

¥ ~;

# #3 13

83 mg \*\*

۳, تر

13

4 ~~ 4 2.63 , 117

7.96

11,623

\$ 75 10,004

24 47 15, 1

4,554 2 701

\$1,033 1 653

223

1 754

3, 77

4,744

113

1 24

40 7-1

\*

14.3

, is

5 A.

\*\*\*

T1 874 r- +>

71

1.5

į, 77

#4 L

7 0\*7 381 13 13

**~1,**~1)

23 PMS ٠. س

137

, 1<sub>==</sub>

6 723

1,2 2

05 32 4,000

1,94 17 36

2,139 2,573 3,2\*

1723

×.

10%

-3

27 3A ᄣᇏ

EZ.1

12,

1 036

1 13 : 27

] <del>\*\*</del>5 2.7

\*\*

-

1 1

TARLE Civil Condition by age

1 mail 0777. 1 mail 1 m

192 234 195

1, 70

٠, <u>١</u>

1,00 \*\*7

1752

1 \*1

#42 1

,1

1 802

13

2 han

171

٠,

642 237

172

12

724

5,923 36 2,001 23

5.1 1 ums

ţ:s

.03 1.361 1 13

Š. 30

9 4. 3 703 11

10A 2,044

2,925 1 4/3

60

504

4 1

798 2

1 834

3: 30

11

Z,

1 143

23 z

1 6\*7

1 1

22 473 1,16

1, 49 1,

946

د.

1,230

11

1

٥n

54,994 1 Mil

1 542

11 .7 313

11

1 24

24 g7 15

è	<
•	
÷	
:	
•	

INTIR.		ıx . !	ART	1-	D15-						10	2												
11	KIB(1		철 :	8,339	•	9	-	۰		8	3,	ş	69	737	874	900	816	808	810	8	3	382	152	113
	1	- 1	Males. I	168,15	1	10	2	=	0	*	18	202	130	1 833	3	3 111	3 200	83,183	200	2 100	1 380	1 00	9	490
		l	Person 14	33,321	52	0	#	2	4	123	531	848	1 971	2.570	3 616	4 017	4 457	4 197	3,503	898	1 874	1 448	623	993
				27,804	3	99	8	106	133	454	165	100	1 053	1113	1 184	8	1 518	1 595	1 00	2,171	**,995	\$ 030	-,36T	8 4 3
	į		)(a)-	24 475	72	10	113	132	-	585	1 078	1 175	1 152	1,207	111	1,238	1 403	1 562	1 667	1 718	3	2 13	1 839	4 158
			F rece.	677.23	<u> </u>	157	212	238	201	1 039	1 843	2 082	2,205	2,319	2,405	2,447	3,011	3,157	3,659	3,889	6,145	6 242	4,226	9 610
			F male	14,743	õ	6	2 0	۰	391	117	Ħ	Ş	1 736	176	1 456	1 188	818	130	73	<b>\$17</b>	8	236	118	195
	by Age)	Dr. McTrie.	Males	18,989	=	8	113	316	456	984	8	2 999	201	181	18	1,569	1,112	972	0 9	204	370	8	31	218
×	Infirmities (Part I-Distribution by Age)		Persons	32,736	=	6	892	878	847	1361	5 074	5,.40	3,991	3,908	3, 80	2,757	2,060	1 702	1 197	ŭ	2	203	82	<del>2</del>
TABLE IX	1 I-Dist		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	6,511	n	• 2	2	ŗ	9	2	308	410	603	984	25	п	8	3	93	180	g	903	8	9
	diles (Pa	۲. -	Mafre	9 035	••	•	2	2	38	2	101	541	107	585	¥.1	į,	1 073	Ę	808	99	6	ş	109	2
	Infirm		T non.	15,566		•	2	\$	1,	191	11	186	1,358	1 867	1 896	2,002	Ē	1,517	1,074	820	202	403	F	F
		Ĕ	I emale.	112,13		=	9	394	162	1412	3 501	2,93	8 0 8	4 246	4.4	1 0 7	4 013	2 873	3 788	3 665	190	3,847	2,734	5 957
		Porture Arrust	Kele	1170	2	3	8	478	ž	20	1 616	16.5	2	*	4 917	7 184	7 63	6,684	9 9	787	7	2,748	8	56
		FPF	Parott	13161	169	8	5		57	1076	E.119	9,215	\$05,0	10,430	111	11,205	11,.13	10,657	9,418	8,530	117	1,595	5.2.4	10,852
			ę,	Tree .	:	: =		: =	: 3	TOTAL 0-3	0.4	21-61	ž	7	5	5 A	13-10	57-03	Ĭ	20-33	(A-CA)	13-03	67.0	To and over

TABLE IX

IX
INTERNITIF PART I-DISTRIBUTI Y BY GE) LT IS 130 1 833 3 111 3 500 8,-8 100 53 2 2.570 3 516 101 5 200 8 1 053 1 595 299 ī 403 1 078 152 1,207 115 ŝ ŧ ĕ 192 4,743 1 456 Infirmities (Part I-Distribution by Age) 7.757 8 3 5 17,237 -8 873 33.5 38 2 0 Populary Arrastra 3 . 10,657 ŝ 5,0 22.55 TOTAL A-S 107.1

î 5 3 7 į į 0.33 to per of

TABLE
Occupation or Means of Livelihood (Part I-

		Madras Province.						
Group par- bet.	Occupation.	Total earners working pon-war populari	dependents king dependen on	ts	Person 1 (140 8, 05,9 20 944 \$3,0	7 12,6	Maios. 81,225 233,249 48 45 301,	Females, 5,705,27 7,170,855 1,4,6534 23,497,457
141.		Total, following occupation,	A principal	eccupation,	As working	dependents.	As retablis	ry t other
,	2	,	Males	Females,	Males.	Females.	Malra.	Females.
	T tal	25,920 103	12,55 ,251	5,205,264	835,249	7,170,455	1,281,700	1 443,542
	Class A Productio I B Maioclala	13,343,449	8,347,297	3,000,31	294,340	717,64	\$25 722	87,544
673-0	ON TROOT OF ALLEGE OF TRANSS-I MAN	13,343,279	8,337,722	3.087.224	494,719	71 ,441	527,8 1	87,432
	Order -Pasture and Agriculture	1 ,167,923	8,219,265	3,053,143	£38.967	710,067	\$12,004	\$6,480
	() Cult tion	13,470,043	7,86 ,160	3,574,746	417,259	64 ,125	45 .019	80,894
;	on exhibiting proprietors taking rent in money or kind Letate Agrets and managers of owners state - ruts and managers of Government Rent solicators, lettle, etc. https://doi.org/10.1006/j.	4 ,536 9 737 64 1 ,60 4 841 428	253 1 7 95 1 005 7 3	101 184 3 1 956	6,016 253 55	6,01	6 949	2,5) 43
			3,992, 91	\$64,934	69 403	007	111,011	1 60
64	Tenna cultivators on-culti ating transi	1,531,521 204,538 8,348 943 80,572	1, 9° 545 30,725	1 ,847	44 753 50 285, 44	\$5,235	94 744	6,263
	gricultural labourers ultirators of jouns, famigra and abilting areas	8,343 943 80,572	2,230	20 54	294, 44	\$\ 540 8, 20	19 <sup>5</sup> , 79 2,943	8.03 84.34.3 960
	( ) Cultivation of special crops, fruit, std. (Planters, sunagers, circus and labourers)	13,8136	63.2 6	34,022	.413	6.000		£39
	Clockons	783	4,250	476			21	
1	Coronat Colles	5, 1 1,60	6,290 6 0*7	76 2,037	73 400	56 204	679	14
11	tala Tan vine		7,97	519	177	95	8,037	20
	ubber Too	1 ,833 2,885 43,394	27,063	1 ,000	11	21	160	1
12	ss and doller movement estates	1,633	*1	11				•
1	seperified estates Market Sandeters, Sower and fruit provers	60,810	23,365	1 15	3,858	5 609	4,716	33
	(4) Forestry	39,90	20,062	6.422	2,273	3,840	6,631	1.2 1
1	Forces officers, reserve, marris, etc. Woodcetture and charmed between Collectors ofmst produce	25, 8, 60	5 065 1 04 1,952	\$ 783 \$, 45	1,795 84	1,1	85A 849 890	70
	(4) Stock raining	\$17,563	254,941	34,808	148 670	103,05	25,129	3,834
	Cattle and buffalo breeders and kerpers Resolver of transport animals endomes, shet berds and breeders of other animals	30,993	83, M	13,46	65 49*	12,12	12 094	2,0*1
12	entence, obey berds and breeders of other animals	236.127	166,01	22,8 4	93 090	\$ 3.4	22 944	fou
	( ) Rabing of scholl naturals and inserts	2.013	786	241	117	111	7 5	22
14	Finds, been, str Submorres	1,004	70,	150	13	104	1	
	Order 1.—Publing and Hunting	180,354	218,457	34.879	8,757	7,374	13,837	952
17	Finited ad proving	179 789	117 46	84,0 2	4,65	7,340	12,543 292	925
1,	SCH-CLIM IL-EXPLORE THE OF MITTELLS	15210	9,545	2.194	221	301	1,441	111
	Order S.—Metal: minerals	1.004	40	•••				
**		20.	- E	127	•	#	,	•
31 23	roa Iroa						•	
::	Color Sections Minerals	1,847	630	1 4		27	279	
••		•						
	Order 6.—For metalic minerals	24.004	,543	3.007	212	174	1.472	124
	C=1	25	23					
*	Protesian pubertule (farfulta stone, maleriale fire emeral managerture on clays	4	5.200					
*	Now the control of th	,363 ,339 34	List	i.e	1 42	111	1 0**7	10
41		2,301	1.3	1,22			,	ì
,		ta		13		13		
	Class EPrestrution and Repply of Material belonger.	43572116	2,004.3 00	100.000	57,594	100,250	473.T	ed 760
	e-Class Illa-Executs	234333	1,419,452	41141	#J#1	115,445	279.217	20,313
	(hider 1.—Facilie	6 121	444.874	1 411	1 ,304	134	30.430	,,,
	taking glughing chimical and propoling not no operating manus and trapinal plus promoted stronged hash true lang Buyer— you, 1044 they should be not	# PO	***	F 1-4	12.63	1 244	1 1 Hr	**
	State and Load and serving E-bare has becoming assessment from and	63.166	*	,	1,00	- 1		

TABLE
Occupation or Means of Livelihood (Part I-

				×	atras Provinc	*		_
Group	Occupation,	Total earners working pon-war	dependents king dependen	ts .	Person 1 (e-9 8, 05,9 20 944 \$3,0	12.5	Males. 81.23 135,249 48 45	Franks. 5-05.27 71-0 655 1 .5 6.556 23,49-457
bet.		Total, following occupation,	A principal	eccupation,	As working			er i other
,		3	Males.	Females.	Males.	Females.	Malra.	Females.
-	T tal	25,920 103	12,55 ,251	£,205,244	935,249	7,179,655	1,281,700	1 443,542
	Class A Productio I B Maioclain	13,343,449	2,347,297	3,000,31	294,340	717,54	\$25 722	87,544
673-0	OH TROOF OF A SHIPLE OF TRANSFEL MALE	13,343,279	8,337,722	3.087.224	494,719	71 ,441	523,8 1	87,432
	Order -Pasture and Agriculture	1 ,167,923	8,219,265	3,053,145	E38.342	710,047	\$11,004	\$6,480
	( ) Culti tion	13,470,043	7,86 ,160	3,574,746	417,259	64 ,125	45 .059	80,894
1	on entitrating proprietors taking cent in money or kind Letate Agrets and managers of owners state "suts and managers of Government Kent collectors, letta, etc. Hyrating symetrs.	1 .00 4.00 4.00 4.00 4.00	253 1 7 795 1 005 7 7 3 3,992, 93	101 184 3 1 906 864,934	6,016 2×3 1×3 69 403	6,01 1,3 90 7	6 949 564 111,021	2,5) 63 1 60
	Tenas cultivators	1,531,521 204,532	1, 9" 545	1 ,847	44 753	35,235	94 744	4 743
64 8	Tenna cultivators on-culti ating tennot gricultural labourers universors of jouns, tamogya and shifting aross	8,348 943 80,572	2,230 4_,26	2,000 -1	294, 44	\$\ 540 8, 20	19 79 2,943	M.343
	( ) Cultivation of special crops, frult, std. (Planters, sunnagers, circus and labourers)	13,8136	63,2 6	34,022	,643	6,890	9 47	639
1.	Clackers Locoust	,713 1, 1	91 4,250	476	73	5.0	39	14
1	Colleg	8,489	60-7	2,037	400	204	692	,
	tale Pan vipe	1 ,833 2,885 43,396	7,97	519	177	95	8,037	20
	ubber Tee		27,063	1 ,500	111	21	160	il
12	es and doffre aspecialed estates Market gardeners, Sower and freit provers	1,433	#1	11				
1	Market gardeners, Sower and freit prowers  (4) Forestry	60,816	83,965	1 15	3,855	5 609	4,714	33
1		39,968 997	20,062 5.065	6.422	2,273	3,940	6,632	1.2 1
i	Forest officers, rasperts, stuards, etc. Wondestores and charmed between Cultectors of unsit produce	23, 64	1 04 1,952	3 763 2, 45	1,793 \$4	1,1	A28 E>Q 8 UBB	78 782
	(4) Stork raising	\$17,563	254,941	34,205	148 670	103,0%	25,129	3,834
#: 13	Cattle and buffalo breeders and keepers Resolute of transport absents enteness, shot bords and breeders of other saintals	20,993 44 236,127	83, M	13,66	65 49°	12.12	12 094	2,0~1
13	( ) Ealers of schaff animals and inserts	2.012	166,01	21,8 (	13000 277	2 3.4 III	22 944	NOU
	Finds, bres, str Bultwoffee	1,000	70		13	131	75	22
i.	Bultworke	1,004	15	170	45	104	•	
	Order 2—Fabine and Humany	180,354	118,457	34.879	8,757	7,374	13,837	952
17	Thine of pering united	178 789 ,187	117 46	84,0 2	\$,65 \$,65	7,340	11,545 292	924
	SAP-CITTO IF-EXAPORE AND ON MILLERITY	15.180	9,545	3.190	221	301	1,411	122
	Order S.—Metal; minerals	1,094	643	127	•	27	,	
3r) 513	Gold Trea	*	23				1	
12	anguness The and medium Other Sections Minerals	1,947	630	1.		27	279	•
	Order 6.—Fan metaZie minerale	11.001	342	3.6e7	212	***		
11	0=1	23	23	a.may	212	174	1.471	124
34	Printings	4	4				•	
	Building outstale (farfalls stone, malerials for ement managertars on clays Non-	,843 ,339 34	S MAG Liber	1.4	1 42	173	1 077	70
, 13	Transmit are usual procless strains Such as price and other saline scholarioss	,139 24 1,301	내	lite Res	41		,	j
1	Crare hop-metallic minorals	20		13		13	•	3
	Class B.—Prothrollon and Ropply of Material belongs.	4357,311	2,004.2 00	700.404	57,894	100,250	erus i	ee 794
	a-cross Illimitatorya	. 13034	1,419,452	414.441	431	115,445	229.257	מנמ
	(train h-factor	4 1.21	400.074	1 413	1 ,304	134	30.430	
	thing plusted, through and proming	# 105	991	.714	17.61	1 444	1111	
	thing glubbed, thround and proving no re placered, mirred and traping the promoting represents and true led Eugen on, 1744 the study of the	64.34 64.34 63.16 63.16	24	80,00 80,00	17.6	24	3.4	- 144

DESCRIPTION OF HEAVE OF

# TABLE Occupation or Means of Livelihood (Part I-

Madras Province.

Berr Ber	Occupation.	Total, followin occupation,	As principal	occupation-	As working	dependents.	Al salekite ocrup	ry to other
	_		Males.	France.	Hales	Females.	Make	Yeznales
1	2 Class R.—Preparation and Expert of Maintiel Intrasectory.	,				7	•	•
	ECD-CLASS III INDUSTRcont.							
	Order & Textiles—cont.							
4	Wool carding, spinning and wraving N'k spensing and was log air (how-hair) etc Lycing, bleaching, printing, preparation and sponging of textules	13,401 24,439 68	20,513	A,553	145 94	900 1,002	1,463 564 27	943 207
	Lycine, bleschine, printing, preparation and sponging of textuor	10,052	5.789	2,923	112	787	259	43
80	Laor, empe embroideries, iringes, etc. and insufficiently described to tile industries	2,333	591	1,299	4	233	87	163
	Order 6.—Hodes skins and hard materials from the animal kinetion	1.0 5	24.182	1,356	788	113	140	247
61	Working to leather	45,239	\$6,768	1, 19	109	125	8 942	\$67
53	Foreign and persons occupied with cathern, and tristles brash makers Bone trury born, shell, to workers (except buttons)	343	1.404	106	80		4	
	Order 7 —Wood	111,111	199,329	62,603	7 425	11,471	27,839	7,766
	Sampers Carpenters, senere and joiners, etc	7,835 114,897	12,771	1 14	67 3.790	4 5	3 005 15 739	111
	Backet makers and other industries of woody materials, in-	184,041	120,04		2,	•••	40 100	140
	Basket makers and other industries of woody materials, in- rinding leaves, and that others and builders working with humbro, reeds or similar materials	15 ,001	55,514	61,0.0	3,468	11,194	12,1-5	7,600
	Order 8.—Malei	1,213	77,434	2,837	2,597	961	9,832	127
	Roorling, Swring and Folling of Iron and other metals Makers of arms, grass, see Hardemiths other workers in Iron, makers of implements Workers in beam copper and bell motal	1,992 34 72,23	1 64	825	17	37	96	
60 60	Northwhite other workers in from makers of impossessing Workers in brase copper and bell motal	13,412	56,14	1,723	2, 76	835 96	8,856 640	1 2
61	Workers in other metals (except precious notals)	6,132	5, 1	=	124	13	342	13
	Order 9.—Ceremics	129,446 120,04	75,949	25,945	3,915 8,837	7,023 6,973	14,292	2,340
#	Pote-re and makers of sarthenware Neter and this makers (other wer ers in cornaides	8,858	27,0	954		34 12	11,0	1,168 72
	Order 1 —Chrosical products property so-called and analogous,	47,363	29,825	8,837	2,383	2,791	4,253	418
•	Manufacture of matches, fireworks and other Pionives	909	1 59	14	•		67	
67	Manufacture of matches, firewests and other pionives Man facture of serated and minoral vaters and ice antifacture and refuting of vegetable oils Manufacture fining of mineral oils	43.04 07	24, 79	, 🛱	1,343	2,777	4, ±2	413
	CKSets	1,07	1,1	85	20		2 7	ż
	Order —Food industries	34 ,344	146,564	58.549	\$1135	13,420	34,159	4,517
71	Rice promoders builders and flow grinders also parehers to	\$5,343 6,927 18,904	,945, E4	32, # w	594 00	5.781	1, 14	1,
	Rice possibles bushers and flow grinders an lacthers to. Software to the state of the state of Maders of one Bushesse and on written and conditional makers	14,360	7 8.4	5.5	234	1.12	1,030	4*7 pro
_	T drawers	22,622	83 09	8 834	2,905	1,194	24,0.0	#75
í,		244 27,809	1 11	8,200	1,507	365	494	291
61	Others	3,524	1 64	1 347	27	45	165	•
	Order —Industries of device and the tolled Blood the on this and the markets	##### ################################	390,87	250,896	31,216	30,438	66,230	6,112 2.
	Howe the on talant of makers alors malares, dresses ere an darmers Emit observe, he makers and makers of other articles of	99 955 63,770	12 62	7 35	,24 1 - 4,	1,3	19 142	
	Washing and cleaning	m in	143 403	137 4	1,04	140 27 643	21 134	8,243
*	Barbon, halv-dreams and wie makers totars industries connersed. Whithe board	114,833	712	1,00	4,133	544 143	18, 53	1,1
	Order 1.—Furniture industries	1733	1,071	19	n		199	12
:	u uldertmekere, reeringe patestere, etc. u l phristorere, brut makere, etc.	997 236	923 1	17	24		1	14
	Order Duilling pulpered	151.000	111.250	28,326	3,412	3,972	27,003	1,629
•	2 Date barrows, reterral analysis of significant and still distance of the property of the state of the st	115 860						
	Coder —Construction of many of treasport	111,540	1 ,254 MAR	14,2*4	3	3,972	17,603 £ £	1,779
•		EJ#					.,	•
•	1 Primes executed in me lest neventions or repulsing mode to the less of system. 10 annual most polity of makers as: harborights 107 as arrespond bulkers.	12	1 4 24	1	**	•	43	
	refer —Production and processing of physical flow	3.311	3,846	147	•		72	11
•	East tird both to so promy ste the bulbs and stratus to the same	1,34	244	3***			13	11
	وبالمالية وبالمال ومراجعة ومساله والمالية	37 ,000	1 271	11.41	4.200	3,814	11.034	##
	M. Printers, regresses have belong our to Widows of Securical Austroperatus	9,900	(26) [79)	4	**	:	125	
	10. Year-of Smirel Surrements and of start, and anythical of orbitally SmireSmires, eds., where of providing and organization.	بمر دهرا بدرها	1 7,253	2.4	34	ر نہرہ	مأه	1
								•

TABLE Occupation or Means of Livelihood (Part I-

Madres Province.

_	_	Madres Province.						
Ornep Bitter bitte	Ocrupation.	Total, followin occupation,	As principal	occupation-	As working	dependenta.	An exhabite	ry to other
	_		Males.	Females.	Males	Females.	Make	Yeznales.
1	2 Class R.—Proparation and Supply of Maintiel	•				•	•	•
	ETE-CLAM HIL.—LEDUETE —conf.							
	Order & Testiles—cont.							
		13,401	6.473	994	145	940	1,483	243
•	Wool carding spinning and weaving N's spenning and wes log air hore-pair) etc. Lycing, bleaching, printing, preparation and sponging of textuoe	34.487	6,473 20,533 26	8,555 8,555		1,063 2	27	943 207
10	textules Lace, extrpe embroideries, tringes, etc. and insufficiently described to the industries.	10,052	5,789	2,925	112	797	289	43
-		5222	201	1,239	٠	238	27	365
	Order 6.—Holes skins and hard materials from the animal kingdom	6.9 5	25,182	1,554	788	133	1,119	247
61	Working to leather	45,239	\$6,768	1, 49	T09	125	2 512	<b>\$67</b>
53	Formers and persons occupied with eathern, and tristles brook makers  Bone trury born, shell, to workers (except buttons)	343	1.404	106	80			
	Order 7 —Wood	227,733	199,329	62,603	7 425	11,671	23,239	7,766
	flawyers Carpenters, urners and joiners, etc	7.835 154,697	13,771 130,04	1 14	87 3.793	4 5	2 005 15 739	11 135
43 14		154,081	130,04		2,100	•••	10 138	133
**	Backet suckers and other industries of woody materials, in- ctuding leaves, and that there and builders working with backless, receipt of similar materials	15 ,001	85,514	61.0.0	3,468	11,194	12,1-5	7,400
	Order & — Matel	3,833	77,434	2,837	2,597	961	0,011	111
	furthing, theging and building of iron and other metals	1,912	2 644	825	27	17	24	
60	Smriting, Swring and Willing of Iron and other metals Makers of arosa, guas, rec Rawfamilia other workers in Iron, makers of implements Workers in brass copper and bell motal	77.253 13.423	58,84	1,723 657	2, 75	635	8,836 640	3 .
61 61		6,122	, 5, 1	229	124	13	342	13
•	Order 1.—Ceremics	129,444	71,019	26,967	3,915	7,023	14.292	1,260
63			EP.9"	23,846	8,837	6,973	12,0	1,168
44	Potters and makers of sarthenware Rele and tile teakers Other wor ers in cerunden	120,54 5,958 447	a <sup>17</sup>	954 23	79	12	1 23	72
	Order 1 —Chemical products properly so-culted and analogous,	41,303	29,825	8,837	1,313	2,791	4,253	418
67	Manufacture of matches, Speniets and other Photore	909	, 65	24	•		109	1
-	Manufacture and irritating of vegetables only	43.04 43.04 97 1.8 1	26,	, 4	1,543	2,777	4,9	413
	Uthern		1,1	15	<b>‡</b> ∪			ż
	Order —Food industries	26 ,344	146,544	58.569 32, \$	221,3	13,410	34,159	4,517
7	Rice puradore bushers and flour grinders are pareners to.	\$6.343 6.327 16.904	معر ور	37, P	394 04		1, 34	1,
	the barchers to, Retebra of our mediane and go worthers and conditioned makers	14,360	7 8-4	5.5	234	1,13	1,030	1*7 1072
		22,628	63 09	\$ 824	2,955	1,194	24,6.0	#75
7	T drawers   Drewers ad distillers   Manufacturers of tobuces	244 27,809	1 11	8,203	1,507	3 65	404	291
•		2,524	1 64	1 347	27	65	166	3
	Order —Industries of dress and the tolid	441,942	390,87	250,298	31,216	30,618	64,130	6,112
•	Proof the on initial che makers where mainteen, drawing one an darmers Kent abserts, he makers and makers of other articles of	60 955 (3,770	12 42	2 MO 7 3/5	5.9 JE.	6A5 1,3	10 142	2.
		23 45	1/2 403	137 13	144	141 27 643	21 134	1,510
:		114.838	792	1,90	4,833		18 (3	14.
	Darbrer, halt-drooms and orly makers     Uther industries connected. All the totlet					544 143	14, 53	
	Order 1.—Furniture ladiatries	1733	2,071	11	M E		198	12
- 7	n al instantora, rarringo paladore, etc. o il pio bassera, bent manera, etc.	,947 234	123	17	ית		1	11
	Order Duilling deductries	111.000	111.258	28,226	3,513	3,972	17,003	1,829
•	(2) Lime barrows, returns anothers energy-skyr and mell glothers stoke repliers are reserve below year, and manuae but ere have been been another or distaller and the parameters, does up houses, Lieft pixtalters.							
		,,,,,,,,,	1 ,254	14,3*4		3,972	27,ec2	1,779
	Union —Comparison of many of prostport	3.70	3.430	24	#1	•	1 1	,
	Primas engaged in ma log, named ing or repulsing mid- orthins or system. If name out public for makers as:	1.370 014 114	1 44 244 344		**	•	45	
	non — Frederica and processories of physical flows	1311	3,644	147			13	,,
				***				
		" 3,36 17 JH	544 1 271	347			11	11
	Problem — Monthermore and purposed industries M. Printers, regressive look industry our	17.000	J 271	11.01	4.899	3,234	27.934 125	μι
					•	;	115	
	to Wishing of transfell businesses.  Into all next total and produced or originally businesses, part where of providing and processes.	#4   #4   #4	1 7,233	2.4	274	فبعرو	مله	1
				-				•

Total

# TABLE: Occupation or Means of Livelihood (Part I—

Madras Province.

ter.	Orrespation,	following occupation.	ng As principal occupation.	At working	dependents.	As subsidiary to other corupation.		
		3	Males	Females.	Males.	Friedre	Make.	Freeire
	Cinco B Proparation and Sup 1 of Materia;							
	TR-Class I —INDIFFE —conf.							
0	der 1 - Mucrisoners and make and industries-cont.							
100	Other miscellaneous said undefined industries (toy making, tastilerm etc Fra reging	27,2 88	14,50	103	50 406	s <sup>1</sup> ,	1,993	447
	TRACTION IN TRAVELED BY	381,895	253,151	1,344	8,942	3,094	84,901	2,458
	OrderTransport by water	22,019	25 772	727	296	41	2,197	3
0*	hi owners, box owners hid their employees, officers, mari- ners, etc., hipbrokers, boxtopes and writers	24,117	23 663	1*5	21	1	2,114	
33	h owners, bos owners to their employees, officers, mari- ners, etc., hiphrothers, bostomes and western Persons (other than bostores) employed in harbours, docks, rivers, and canada including pilote Laboureur em weed on harbours, do ha, rivers and canada	41	3,4		48		71	1
1	Order 20 - Transport & resi	T79,655	3,50	90 29 443	40 4.252	2,059	79,220	412
25								
04 07	Ferrotte ( ther han laboures comployed on the construction and maintenance of solv oil robust La course graph of on solution bridges reports managers and solution; ( foliable personal servants) conducted with mechanically driven vehicles (lackading	11,225	43 43	~↓ <sup>180</sup> 7	1,83	2,326	1 054	2,001
104	Owners, managers and employees arehaling personal are	15,726	6,923	66	112	2 636	1,167	64
109	Curses, managers and employees actualing personal are wants) connected w other whiches Path, etc., beavers an extracts Park tephanic camel, made and and bullock owners and	1 ,372	1,899	4	3,405	#36	63 PT	230
	CHAIN.	8,170	2,153	12	25		1,737	t
111	Porters and someopers	18,133	14,220	30*	129	10	1 25	27
12	Order 21 Treasport by rail	89,255 24,425	\$4,342 \$2,870	1,07 179	339 150	<b>67</b>	2,373 1 185	*
1,,,	Eafwe employee of all kinds other than cooling Labourer employed on railway employees and collectance and solve and porters employed on railwa premises	27.830	21, 4	895	199		1.206	11
	Order 22-Past offer triograph and triophone acreive	21,016	20,699	77	47	•	1417	- 7
1 4	Post other scientsph. ad elephone services	11,876	1 494	T2	7		1,117	1
	STE-CLIM Y -TELDE	1.221.022	733.337	257,510	19,517	30,609	152,967	28,012
	r II.—Banks restilishments of credit, exchange and insurence	41,345	29.018	*315	394	\$34	22,873	1.039
115	Beak managers, movey/waters, exchange and hastrance agrain, measurchangers and brokers and their employers,	4 ,364	24011	8 315	390	624	22,073	2,029
	Order t retire remumes and expert	19 400	8.4 1	7	80	•	1,574	11
1	Problem commission agents, commercial ravelless, travelouse awayes and employees	0,400	8.		80		2,57	11
	Ontre 15 —Trade in Gre	#4.333	61217	7,490	2319	1,616	10.31	311
117	Trade in piece-pools, work rotten, silk, bair other textiles.	84,533	61,2 3	7 690	2,119	1,41	10 316	241
	Order 15 rade in about bother and face	11,234	2 31	#11	163	60	2,295	64
1	Trude in otion britter are, fee here, horse, etc., and the article mode on these	1,236	11,731	611	143	60	2,295	
	Order # — rade in word	20,812	13,303	2.866	977	1,102	2,911	613
1.5	Trade in word (not firstwid Trade in bath	11,343	8,679	1,270	\$3	N-,	1,643	194
11,		496 773	2. 1	16.3		164	<u></u>	403
111	Order 14 - Trade in metal	4.217		6-3 223	1,	10	247	
123	Trade in metals, marriarry harves souls, etc.	4.257	3 729	11	1	10	341	17
	Order 29 Fredrick pushing brief and high	4 1	3.324	1,412	£33	<b>\$23</b>	779	107
1	Training or britished fire	8 05	274	1 632	133	221	פיד	2.7
	Order Prote shreet products	\$.541	219	1.001	37	a	***	47
22	Drage, on paint personnen, explosion, ese	5,861	,±1	1,001	87	1	**	41
	(min Main agin andananis as	79.009 3.025	#2777 1 150	16 734	1.311	2.412	1336	434
	where sail managers of hearts, no entropy satisfy at (east		1 130	B 110	1194	1409	2,020 2, 11	121
12		1,400		1 57	1111	•	E G	7
-	Conduct 3 <sup>th</sup> Albert Bracks for Assault  District and Archive Archives	\$49.1 1	311 79	114 39	6,837 1 223	21.347	61,311	11.750
1 2		81317 61 963	2	F 43	1 393	, me	*1	1004
١,	Indicate the my great originate positivy.  To make the sections of the contract of the section o	n gr	4	1 4	.14	1,121	144	2,044
;	- rear clare behalfs  Marra in other major  Where in the major  The part in behaves	27 M	H 27		1.5	44	H.	\$ 50T
,			14	ילנו	*	134	8,349	
		347		-				
12	Coder FL—Fresh in disting and bound per que	21,042	11.11	***	111	13	1314	,
	<ol> <li>This is not each. The set other artists of dress and is the last ambition, and, and each about pro- pose of</li> </ol>	51, <b>500</b>	14, 1	<b>\$10</b>	117	ħ	1,744	•

TABLE:
Occupation or Means of Livelihood (Part I-

Group ber	Occupation,	Total following occupation.	As petocip	al occupation.	As working dependents,		As subsidiary to other corupation,		
			Maire	Females.	Hales.	Front	Males.	Preselve	
	City B Properties and App 1 of Material letteries	•				,			
	FR-CLASS I —INDIFFE —conf.								
	nder 1 —Mucriference and enderland industries—cont.								
99	Other specianeous and undefined industries (toy making, taildeen etc	21,2 88	544 14,54	103	50 606	,¹,	453 1,993	447	
190	Sea coging TR-ULAM D TRANSPORT	21,2 311,895	11,5s 253,151	9,	4.942	3,094	1,993 84,907		
	Onler Transport by water	32,019	253,151	1,344	2947	3,094	2.197	3.45E 3	
0*	hi owners, box owners and their employees, officers, mari-								
73	hi owners, bon owners ad their employees, officers, mari- ners, etc., hipherders, beatmen and writen Persons (other than bourner) repulsered in harbours, docks, river, and cannel including pilots Libourne ern wed on harbours, do ha rivery and cannels	24,117	23 663	1*5	21	1	2,114	•	
1	Inhomers on wed on harbours, do ha, rivers and canals	41	3, 4	80	40		71	ı	
	Order 20 —Transport & reed	279,658	159,3 2	27 443	6,258	2,059	79,220	413	
25	Ferrots ( ther han informer explored on he enactroction and maintenance of sole of refere La outers explicit and has bridgen reports managers as on hence ( risking presupal sevants) conducted with mechanically stress vehicles (takinding	2,252	43 63	100	1.83	2	269 1 054	2,002	
07	reports supply on the server of the Long Personal servants )	11,121	43	-4 7	1.83	2,326	1 054	2,001	
104	Corners, managers and employees acted the purposes are	15,725	4,923	66	112	2	1,167	C.	
100	ruins Owners, manazere ad employees arisoling personal are variat) connected w other websites Path, ter, learners are western Fack lephant camel, male are and bullork owners and drivers	1 ,292 2,55	1,699	4	3,005	636	63 PT	230	
	Fack implicant extent, make and and buller's owners and drivers	8,170	2,153	12	23		1,737	ŧ	
111	Forters and someopers	18,133	14,220	30*	129	10	1 25	27	
	Order 21 Transport by sail	£3,255	51,362	1,07	3.79	67	2.373	40	
112	Rative employee of all kinds other than confire Labourer employed on tallway empirication and posintenance and tobes and parters employed on tallway premises	\$4,425	32,679	179	150	1	1 163	•	
	Order 22 First office pringers and delephone arrelant	23,830 21,936	21, 4 20,699	895	183	H	1,208	14	
1 4	Post office telegraph all elephone services	11,836	1 499	72 72	47 T		1,117	*	
•	STR-CELM Y -TRIDS	1.277.077	711.317	251,510	19,517	30,809	159,947	1 28,812	
OH	or 23.—Banks establishments of credit, exchange and insurence	61,368	29.011	*315	396	534	22,873	2.03	
115	Bank managers, moneylenders, exchange and insurance agents, new-yelsakares and brokers and their employees,	0,303	** 611	8 315	200	621			
	Order t - return manuscript and expert	19 400	14 1	7	80	634	23,073 3,574	2,039	
ı	Probers, commission aprets, commercial ravellers, warehouse switzers and employees			•		•		-	
	Order 23 — Proto in Gre	0,400	6. 64.213		80		2,87	11	
117	Train in piece-grada, word, cotton, sife, bair other textiles.	84.333 84.333	61217	7,090 2 600	2.319	1,816	10.31 10.316	34 2	
	Order 25 - rade in atius bother and fair	11.234	1 11	###	163	60	2,295	21 <sub>1</sub>	
1	Trade in otion, leather are, fee hers, horse, etc., and the article mode on these								
	Order # — rate in wood	303,1 224,0%	12,731 12,301	611 2.844	163 877	60 1.183	2,275	4	
L		12,343	8,879	1,270	11	F-1	1,643	#L3 194	
			ı	•	-				
12		.896 792	2, 1	16.3	1	164 77	£	ens.	
	Order 14 — Trade in metal	4.217	\$ 720	223		10	341	12	
123	Trade in metals, markinery knives scale, etc. Order 29 Trade in pushery levels and hips	4.257	3 750	11		10	341	12	
1	Trable p or british De	# 1 #85	3,32e 274	1,412	£33 133	\$23 \$23	779 2"2	347	
	Order Productional products	\$.MT	211	1401	133	121 42	444	2 1	
11	L Draw, on pulat principus, expluence, esp	5,361	,±1	1.013	87	- 1	**	•	
	(referBair outs embarrants as	T9.059	£2.773	18 735	1.311	2,012	1334	44	
•	milyon of the Eymon, purplied, fore and two	1,625	1 150	B 110	100	454	2,820	121	
tr	Horacon of A rapet	1,441	177	1 177	1 194	3 406	2, 11	<b>*</b>	
	Conditor 3 <sup>rd</sup> — Albert Broadle Six Stand	140.1	311 70	14 39	F.832	21.347	67,210	11.710	
12	more to two one man that dive	91,367 64 963	2	÷ 4	1 292	i.m	***	1004	
١,	making my first sign as postery	n gr		1,51	**	1,129	2.991	2.00-	
:			454		31	M	141		
		27.54	44	42.50	r #	134	10	& zer	
,	Projects to surpt	347 346	14	7					
	Coder \$1,Trade by skilling and break paying	21,042	11.11	***	111	77	2.3H		
12	I Trab to make sombs. They need without orbits and draws and							-	
	-	15,500	12, 1	<b>\$10</b>	117	'n	1,7 M	•	

TABLE
Occupation or Means of Livelihood (Part I—

		Madras Province						
Erroup extr- her	Occupation.	Total following eccupation	As principa	l occupation.		dependents.	As subskills occup	ry to other
	1		Malra.	Females,	Males.	France.	Males.	Females.
	Class B.—Proparation and S pply ? alerial publishess—conf							
	SCH-CLAM V TRA cont							
	Order 3 -Trade in armounts	1 .018	£,351	620	62	2 652	1,017	258
133	Trade in furnitur curpets curtains ad hed fing Hardware, on king pulls, porcelain, crockery glassware, bettles, articles graduales,	901	1,211	2 3	1	57	905	
110		8,117	40	377	4	2,595	_69_	192
	Order 33.—Trade la build ne materials	\$.345	,352	1,727	85	262	**	285
,	Trade in building ma risk (other than bricks, tiles and woody san crisis)	5,545	2,3.	1 727	ts.	262	644	275
	Order 30 —Trade in means of transport	11411	9 61	265	500	11	4,007	23
1 1	Des and hivers in mechanical transport, motors, cycles, etc. Brahers and hivers in other curriages, carta, boats, etc. Dealers and hivers of lephants, camels, hopes, tattle, sures,	4.804	8A3 3,377	13	11 11	ź	1 290	
	mara, eu	8,849	6,27	2 7	341	16	2,625	14
	rder 7-Trade in for	61,437	17,092	19.54	1,518	4,522	4.413	7,142
14	Dealers in frewood, harcost, cost, cow-dong, etc	61,437	17,092	1 944	1,9.48	4, 52	8,8	7,108
	Order 24.—Trade in articles of business and those pertained it justices and the art and sourcess	\$1.015	21,440	1,294	833	748	3245	354
1	Dealers provings of mes furniture (real and insit tion)  for years have meaning the proving a common banders, beat methicing, fans, small arth- cles torys, met on slop tackth forestry of  Pa lis was, brokening the committee of committee  masked beatmenances and committee	6,035	,2 1	190	,	21	503	
14	Draiers in common banetes, bead merkiners, fans, small arth- cles toys, until not ship tackle flowers, et	23,770	14	490	703	7*6	2,619	#1
	Pre in art, contain toward, drawing in money partners	2,11	1,815	36	87	1	123	4
	Ord 29 - ral of other parts	314,1	26 ,602	29,553	3,964	3.530	31,550	3,954
343	Dealers in rags, stable refers etc. General sugracepers and aboptospers otherwise unspecified	239.205	158, <del>2</del> 95	\$5,596	\$ 90	8 433 87	٠,٠٠٠	5,907
	I inerant traders, pediars and ha kers (of other the food),	2 7 2 302	1 25	1	•	1.	427	
35	Other trades acladio farmers of pounds, tools ad m rket ) Class C.—Pu lie Ad inistratio and Liberal Arts.	2,302 225,202	1,5	34.34	39 7.97	11 2.45	427 20156	
	га-Съм —Рг ис св	62,01	\$5,757	30	201		8,721	3.910 2
	Order 40 - rm	.576	4764		n			•
	Arm (Imperial) Arm ad bt cs	4,633	94		11			
	Order — er	11	15				•	
1,5	77	13	3					
	Order —P et	\$7,177	\$0.87	30	490		2,472	
1	I as as most	353 7		20	144		4 791	
	APCF II - LARGE MEMBERS	115724	1 244	1,500	1,444	230	30,783	219
	Order — Publi Eministration	122,550	140,014	1.400	1.444	230	30,712	216
1,3	Service of he to herrica or herrica of salars and Foreign or herrica or service was particle to the salars and the salars of the	72.707 8.87 8.877		an A		27	\$ 293 94	4
1		PO 903	السه	251	1,0 ™	1	20 20	204
	SUPCIAM I—PROVEM NE LUER ARTS  ONLY 5— 250mm	313,432	267.963	34 75	5.425	3,417	65.043	3,892
		IIIA2	77.110	4.672 ,244	1 M	785	36,133	348 115
	Privat ministers ate value seale. gives measiled to large religions. Juris	47 M		44	2.	20	1 44 445 1,249	113
14	Berreste in gives five, borist and burning go-	34.76	~ 7	£ ?	650	рн	1.1	80
	rder Los	20,000	1.0	24	117	7-	2,476	ν,
•	La vers ed bale, backstag usin, ta agrata and moults in La yer bella pe liant relevants.	1 77	m					•
1		1 97		13	ı <b>'</b>		1,0	
1+	heir Melecus	1134 1334	34.052	9.91	20.0	1.216	1 .424	F15
,,	the first and serviced practic earns burks as well as her personally threat the land and have being traje-	1,351	107	1.4	1	7	1 1	to
•	1 124		1 2 2		••	"	• • •	27
	storaut step out	11346	M.210	۳.4 داد ا			1	44
	Primary and teaching of all blacks	31,940 E.31	94.544		1.704	1.01	17,177	tu tu
	he and arreson mortal observing. Cuber —Letters, arreant prisons has then	1377		13.		1,03*	*	,
			•-	1.54)	947	312	11.49	8.534
r	for makes and advance one into making the form	144 6.129	***	41			•	
		1,179	1,041	•	1	1		-

TABLE
Occupation or Means of Livelihood (Part 1—

Madra Province							411 1—	
Group em- jer	Occupation.	Total following eccupation	As princips	d occupation.		dependents.	As pateblis occup	ry to other
	1	3	Males.	Frmales,	Males.	Franks.	Males.	Females.
	Class B.—Proparation and 3 pply t abstral substances—conf							
	SCHOLIN V TEA cont							
	Order 3 -Trade in armsture	1 018	£351	620	67	2 652	1.017	258
152		901	1,211	2.3	1	57	208	
140	Trule in furnitur currents curtains ad bed fing liandware, on king pulls, porcelain, crockery glassware, bettire, articles gradualeg.	8,117	40	377	4	2,595	769	192
	Order 23Trade in build no materials	\$.345	,352	1,727	85	262	**	225
ı	Trade in building the risks (other than bricks, tiles and woody an erisks)	5,845	2,1.	1 727	ts.	262	601	275
	Order 20 —Trade in means of transport	11.111	9 61	265	590	11	4,807	11
11		.0 2 4.804	883 3,377		319 11			
• •	Des and hirers in mechanical transport, motors, cycles, etc. Irealers and hirers in other curriages, carta, boats, etc. Irealers and hirers of lephants, camels, horses, cattle, sures,			13		*	1 290	
	maire, etc	8,848	8,27	2 9	331	16	2,625	м
	rder 7 - Trada in fur	61,437	37,093	19.94	1,958	0.522	4,413	1,141
14	Dealers in firewood, harronl, coal, cow-dung, etc	61,437	17,092	1 944	2,958	0, 00	8,8	7,108
	Order 28.—Trade in articles of busing and those pertained I jetters and the art and sturning	\$1.015	21,440	1,294	833	748	3 245	354
1	Dealers process of one forellery (real and insit tion) to the common tendence of the common tendence beat services, ince, small articles tory, and to distinct the forest, and to distinct the covers, at 1 in the common tendence of	6,025	21	190		21	503	
11	Draiera in common bangira, bead merkiners, fans, small arth-	23,770	14	4970	703	776	2,419	
- 1	Pa lie are bookers thouse, dealers in some pictures	2,11	1,815	30	87	1	123	- 1
	Ord 20 - ral of other parts	214,1	26 ,502	29,553	2.864	3.510	31,550	2,014
	Dealers in race, stable refer etc. General storebersers and shopkeepers otherwise unspecified.	749 239,205	158,295	225 \$3,590		80 8 455		_
ы		239,205	158,295	\$5,596	3 70	3 455	* a *	\$,947
	I in-rant trad-ra, pediars and ha kers (of other the food),	2303	1 25 1.5	Í	ž.	1,	427	
35	Other trades achedia farmers of pounda, tools ad m rket )  Class C.—Pu lie Ad inistratio and Liberal Arts.	2,302 625,308	1,5 172,747	11.31	39 7.97	3.45	427 20156	
	CB-CLAM —FT IN CB	62,01	472,743 \$5,757	30	7,97 201	3.63	5,721	1.910
	Order 40 — rm	52.01 574	4764		71	•	5,721	•
	Arm (Imperial)	4,633	****		11			
			92		-		•	
	Order — er	13	15					
1,5	OrderP et	15	3				4.472	
	• •	\$7,177	\$0.8T	30	490	•	1,171	,
ł	Total as more	353 3		20	144		4 791	
	APCF II - LABITO MINISTERA	115,358	1 .006	1,500	1,444	230	30,783	218
	Order — Publi Eministration	122.53	148,084	1.400	1444	230	30,712	216
1,79	ferrite of he ta herries as foreign as herrice of oils as Foreign as X ni pat vide and errant other than himse	72,707 8,87		<b>3</b> n		27	3 293 93	4
1	M at pull other red or notytes water effects hand nettrant other than homes	8.377 90 903	الدسه	#51	1,0 ×	1	20 20	204
	SCHOLUM 1-CROSSW NS LUSIN ANYS	243,432	267.962	36 75	5.425	3,417	65,013	3,891
	Order 5.— eSpless	111,42	27.250	4.612	2.39	785	26,133	14
	Privat ministries ate man, sense, gross menutics to large-supplies. Juris	<b>67</b> €		,244	1 24	~	1.4	313
		35		14		30	1.2.0	1
14	l Berranta im plans from bothel and burning go- pligeum melore er ricesmelores etc.	34,76	~, 1	E ?	650	<b>57H</b>	1 1	20
	nen Lue	20,000	1 12	24	112	-	1,476	٠,
1	La vers ed . bade, backsling asis, in agents and markly to . In yet . bells pe flow releaseds.		771					-
1		1,30	721	ts.	٠,٠		1,0	
	Her Melane	11.34	34.057	9.91	814	1.214	1 .429	F15
1*	2 Englet and imminal practic some burds, any evaluate to precious processing the language about bring proper and	9.334	•	6"3	1	7	1 t	200
		*	207	3 4	+ +	75	100	21
	T take on the party of passing beautiful for the passing the passing of the passi	11.35	10	4		-1		41
	who formers	1110	M.219	1 314	1.704	1.04	11.111	211
	Professive and teachers of all blacks for said services mering education	31,949	91.54		1,594			
			L	11. Sec.		1,03*	*	14
		1,777	*	1,54)	947	212	11.49	9.136
r	prof. species for cohomic pel, top, and place for pr. major including the pr. pr. major included for the cohomic pel.	144	**	43				
	freed to bridge	6,129	1,041	1	3	1	1	-

2.3 Other sachested non-prod titre industries

# TABLE Occupation or Means of Livelihood (Part I-

Madrae Province Total, As principal occupation. A working dependents. As substituty to other occupation. Occupation. Make Nales Icoales. Females. 3 Class C.—Public & internatio and SUR-CLIM VIII - PROFESSO LINEAL ANTI-COST res (other than )-cost, -Letters arts and seve Authors, editors, jermalista nd hetographera Artists, scul ors an hisso-makera Edentista iastronomera botzaleta, ) 1253 1 5 1 64 20 --131 Horsecope rate in, authorom, orthod-first, witards, wholes and medium.
142 Monitone acquiers and performent other than military) across, dancers, referred of places of po the entertainments, and the company across, control, other controlled and wild minimals etc. 12, "1 \_863 1 909 401 1 7 83 1,004 39,759 \*\* \*\*\* . ... . \*\*\* 0 001 103 95 . 1.24 . ż Ť \* 405 1. \*\* \$14 ı 1 \*04 134 Cam D - Himilators. 10,776,811 1,451,001 1,307,444 239,44 \$300,000 180.701 1.291.468 TH-CLASS IX -- PRANC LIVES ON TWEST SYCOME 20.435 27,755 513 -213 709 .507 343 Order 50 - Person Suner principall on they become 30.415 17,755 7.283 31 709 3,807 MI 53 Propertors her has of cricultural land) fund and scholar-ien ensioners 20.435 753 \*83 61 -00 **\* 507** 343 TH-CLAM X.—DOMETIC INVICE 165,127 7.710.723 245.018 126,805 4454.443 41.001 7.241.811 Order -- Domest service 7,790,723 7 5 10 1 5227 136.805 6.886.043 £1.801 . . . . . . . . . 13 EM No Priva as ton-drivers and leaners to Other domest service 7 77 297 1,720 165 (4 116.024 6.00-6.04 1.4 14 SCH-CLIM XI.—IN CETICIEVE DESCRIPED OCCUP TIONS 1,260,2 4 1.040.167 2.75 .236 79 562 202.669 22 364 311 Order —General term h d sol industs defauts accupation 1.080.107 2.71 436 1.260.214 7 (61 MT 468 \*\*\* 44.295 146 Mars science, businessom and contractors otherwise ma-specified
179 Cashira, accounts ts, ber -bespers, left and other esp-leyers in neperified offers and marchonies and hops
10 Mechanic otherwise supportfied 1 65 28,064 •1 ... 140 3 704 143 1,1 9º,802 7,877 ئى. 93 ئامۇ 947 . 17 40 La ourer and nurrants otherwise ansperified 2.845.013 1,137 663 .077 1 2 \*\*\* 20\* 443 109 04 L\*os CACLAS ELL-LESS PROTE 270 212 75.202 HAG 22.339 10.587 S 725 3,317 Order -I make of pivis, explains and almo-house 15.837 14.330 1.052 15" Inpatre of Jalic, arytume ad abus-houses 5,881 30 1,0. Order -- Beggs wagezet produktes 154,226 74,730 14.497 7.404 9,514 \$,57 2,200 191 Program and vagram 7,510 145,01 7 522 44.233 3 m 3. Order \$5.--Other unclassified non-production in fusivies 7 6 37 105 12 11

,7

1.0 13

11

2.3 Other mechanised non-prod titre industries

## Occupation or Means of Livelihood (Part I-

		Madrae Province									
Group Bun- ber.		Total, fellowing occupation	As princ	tpal percepation.	A workli	ng dependents.	As subskin	ry to other			
	•	1	Males.	Tenales.	Make	Females	Males.	Frenches.			
	Class C—Public 4 inhuratis and Libera Arts—cond.	•				•					
	SUB-CLIM VIII - PROFESSIO LINERAL ANTI-COST.						-				
	Order -Letters arts and sciences (other than )-cont.										
ì	Anthres, editors, jeurnalista nd hydographers Artista, scul. or, an imaco-makers Ecentista isstrugumera botanista, )	1,253 1 72 1,007	1, 39	1 5-	±9 ±±	22	17-				
191	Horsecope cast rs, astrologers, ortune-t Ters, winards, witches and mediums										
191	Musicians surposers and perfureers other than military)	12, ~1	1 909	401	3.7	13	~662	1,004			
1 1	actors, dancers, etc. Managere od carriogree of places of po fic entertainments,	39,759	23,334	4.4×1	42	24	9 901	10.0			
4	rare centure, secretics, clubs Conjuncy, acrods recitors, bibliors of curtosities and wild	93	1,24	1	•	2	7				
	animale etc	2 405	1, ₩	514	1	1	•04	134			
	Class D — Misseffansons,	10,776,811	1,451.061	1,307,164	239,44	\$300,002	180.701	1,291,408			
	AROUSE EXAMPLE OF SEATOME.	20,435	17,755	-243	518	709	.507	343			
	Order 50 - Person times principall on their fireness	30,435	17,755	7.283	51	709	3.807	343			
54	Propeletors her has of cricultural land) fund and scholar- jest engineers	20,435	753	*83	51	709	3 507	\$63			
	TR-CLAM X.—DORRETTO EXTICA	7.790,723	265,010	165,127	136,805	6.054.043	\$3,805	1343.933			
	Order —Domest service	7,790,723	7 5 10	1 5427	134.005	6.888,043	\$3,805	1242933			
15	Priva so ton-drivers and leaners tother demons service	7 17 2476 7 17 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1,720 3,290	165 04	116,025	6 0+6 04	A3 644	1,2 3 9			
	SUP-CLASS XI.—IN CETTICIEVE. DESCRIBED OCCUP TIONS	2.78 ,236	1,260,2 4	1,080,167	79.587	202.669	21 ,364	.295			
	Order —General bern & d not indicate definite accupation	2,71 ,836	1,240,214	1,080,107	7 .587	202.669	117.36	44.295			
136	Manu actures, bushessors and contractors otherwise ma-	28,064	<b>2</b> 1	1 45	618	140					
172	Cashirra, accounts to, his sheepers, left and other em- legers in pspecified offers and narchones and house						3 704	143			
10	Mechanics of here he unspectfed	9º,802 7,877	ئىر. 93 ئاجۇر	171 ==	947	ŧ	47	40			
1	La ouver and nurtures otherwise anspecified	2,844,073	1,137 663	,077 1 2	19 078	20* 443	105 01	L*05			
	Ch-Class XILL STR DUCTOR	270,817	75,202	H417	22,539	10.587	\$ 725	2,217			
	Order -I makes of parks, explains and almo-houses	15,811			14.230	1.051					
197	Innates of Ja'le, asytume and almo-houses	5,621			30	1.0-					
	Order - Ecops sugrant produbers	154,236	74,730	54.49T	7,604	9,510	5.57	2,204			
191	Program and vagran	145,01	7 632 96	44.233	7,21-0	3.	1 m	14			
	Order \$5,-Other unclassified non-production in funities	10	37	150	785	20	62				



#### Occupation or Means

## TOTAL OF ALL CLA ES

34	District, State or City									
		otal Population,	Total es Principal oc	cupation,	Total wor depende	king	Total non- dependent p	ercking eralation	Total a	races with roccupation.
	1		N hr.	Females	Malre.	Franks 6	Yake.	Females.	Makes.	Francis. 10
1	MADEA	47,193,402	12,284,231	5,205,266	135,249	7,270,455	\$412,448	11.516.836	1,241,700	2,443,612
•	( ) Partur reactor	46,746,307	12,752,777	\$,150,029	#24,235	1,877,449	9,405,987	11,429,430	1,233,432	1,427,457
	Canjara	2,4 ,6 9	804,124	275,519	25,543	367,318	428, 41	55 ,854	95,969	99,371
	PP-7	25 ,23	24 429	1,045	3	21 1-0	*1	79	, 4	343
	I fains	<b>653 3</b> 1	587 615	224 8	76,9	212,098	256 \$ 4	,53	11,5	TATE
	leagapatam	3,507,948	944,293	385,560	237,147	750,063	284,545	699,23	103,356	\$4,366
7	procy	16	39 41	1 ,923	8 ,2	,131	209 2	33	3#	29 192
	Pinu		631,912	27 3	14	•	214 "9	,311	72.74	41 41
•	Godavari East	1,920,583			30,921	322,549	255,189	1 126	4 ,294	95,243 2 613
1	Apravy	76 3	.14 473 972	2 07	673 2 I	3,162 79,28	2 649	62,5 7 258 621	9,86 2,327	2 623 ,219
1	Plans				• •					
12	rolaveri, West	1,223,054 ,254,378 8,033,640 1 484,223 84 ,377	370,564 879,84	\$0,\$15 36,083	1 117	97,853 804,226 354,570 895, 44	220,876 238,3 6 390,97 283	267 94 670 672 112,134 101, 06 101, 06	14,145 13 16 15,17 83,37	#1.EE
ļ	rent kana	1 444,223	204 2013 204.229	\$0,218 36,083 226,203 154,823 88,876	141 22.46 24.48 44.48 14.6	354,574 255, 44	290.97 223	423,533 20,263	95,97 83,87	84 816 54 21 44,000
	'eddapab	94 ,397	254.229	123,015		,800	97,235	205,993	30, 77 27,252	20,673
,7	ernool Eritary	94 77 1000	27 405	133,015	228	160 7	209 78 83,385 205,8	77,514	31,390	3 934
<b>₽</b> 1	lottery as put X tos history	1,034 851 84 77 1,050 64 210 1,855,	297,983 87 405 902 797 96 943 73,310	28 065 27,89 143,637	2,503 123 13 633	84,163 160 7 163 786 94,573 250,022	23 49	77,514 2 4,034 13 453 4-1,285	97,396 93 54 9,377 96,82	7,221 3 194 37,53 ,214 43,44
: ::		1 44 .103	\$95,263	1 423	\$4,837	275 06		245,03	45 774	34 444
	Chit ar art rent stalens	1 44 ,103 2,364,94 1,433 972	\$75,263 603 679 63 679 636 636 687 607	1 ATS 200 ATS 20 40 27 MA 201 ATS 201 ATS 201 ATS	14,137 34 955 44,373 40,386 25,0	238,844	90 175 90 175 103.43 12 ( 2.446	246,03 607,25 640,233 647,313	45 488 40,9	273 20 24 07?
25	Notes Arros	2,451,044 2,451,807			23.0	25 90 211,112	** 2.iu		22,60% 53,842	71,343
87	ives ni popol	2,315,970		215,253	16, 75 23,028 ,332 8,67 9,639	462,053	674.195 544.643 560.535 20 543 620 56	84,944 437 544,363 64,363 64,363	\$ 76 \$40	94,369
	digra.	2, 95 7 ,238,865 2,046,807	603,641 663		8,87	303,825 306 6 300,8 3	#60.A3E	444,363	17 407 14 423	15, 39 15, 39 15, 39
\$1	These				***	597	13214	24 M	3 06	9 342
ü	haller h. Assa	2.3 944 2.72,2			21,357 21,357	21 ,063	23,296 233,60 290,345		13 E3	65,791
25	,,,	453,495			21.014	\$3,200	75.458	34.304	26.248	19.979
25		400,894			9 440	83,67%	65 742 7 704	76,5 7	\$3,248 \$.533	1 921
87 81		39,2 1 17,043			6.6	6,119 3,333		-,	788	964 514
	IIIF	2,243.403			25,127	254.40\$			11,413	29 16
	free fers FFA.mep	641 374 82.0	196.50	177	1,303 200 263	94,173 27,0 21,840	27E 40,350 20 EAL	183.63	1317	4 514
	TFA.tesp Nairba Abry	12.0 12.0 12.0 12.71	1 251	1,763	263 277 273	37.00	17 407	25.45	1,544 443 203	1.784 1.784 1.844
l	Calman trans							33.234	\$41	
l	7 100 m	66.30 64.30 63.90	1 1 25	• • • • • • • • • • • • • • • • • • • •	1,545 131 141 141	1,111 101 101 101	315 375	2.5		1,2 E 2
		*****	- ~					304 20,843	853	***
	water Newstry	65 17	. , ,	6.850 54	1,21			1 648 729	1,841	1 ↔
		22 7 80 7 80 80 80 80	7 30 1 1 1 1	14	347 347 342	#77 #72	13 127	2.302	170	12
		\$1.00			_				990 180	1/2
1	The parties	14. 14. 14. 14.	7 (47) 3 14 15 20 30	1 71	E S		3,4	2	1330	E E
	D Towns				230	1 413	1.74	1 224	100 9441 20 413 414 416 416 416 416 416 416 416 416 416	(Ja)
1	Thumstan Thumstan	14.m	: "J	A 3	234 43				1 146 646	254 144,1
İ										



#### Occupation or Means

#### TOTAL OF ALL CLA ES

34	District, State or City									
		otal Population,	Total ear Principal occ	raris rapation,	Total wor depende	king	Total non- dependent p	working opulation.	Total as	races with r occupation.
	1	1	M Hs.	Females	Malre, 5	Frmales 6	Yake.	Franke.	Make.	Francis. 10
1 1	MADBA	e7,193.402	12,854,231	5,205,266	935,249	7,270,655	\$ 482.448	11.516.536	1,241,700	2,443,612
•	( ) Bantus reactor	46,740,107	12,752,777	\$.150,02 <del>9</del>	B24,235	7,077,449	9,405,587	11,429,430	1,235,432	1,423,453
	Ganjara	2,4 .5 9	804,124	275,519	85,543	347,318	428, 41	55 ,854	95,969	89,371
	proy	25 ,23	\$6 429	1,043	3	84 276	77	79	2 4	3 43
	I lains	<b>653.3</b> 1	587 615	224 8	76,3	212,098	256 \$ 4	,53	\$1,5	1,673
	leaga pata m	3,507,948	944,793	385,568	232,147	730,063	2H3,H43	699,23	103,356	\$1,366
7	pracy	16	39 41	1 ,923	8 ,2	,131	209 2	3.3	39	20 103
	Pinu		656,912	27 3	14	•	214 "9	,221	72 74	41 41
•	Godavari East	1,920,583	563,174	237,621	30,921	322,549	255,139	1 128	4 ,394	95,243
1	Approx			2 67	67.3	1,162	1 620	\$2,5 7	9,86	2 623
1	Plane	14 1	493 472	2 ,444	: 1	79,28	1 10	214 421	1,317	,219
12	AND JUNEAU	1,323,054	370,504	\$0.215	1 947	97,832	220,876	267 94	F4,F45	83,848
,	being .	2013.640	879.M	36,083		204,226 254,576	238.3 5	278 096 423,533	83,35 93,77	83,848 68,696 68,211 44,060
1	kern Willsped	1,273,054 254,376 2,033,640 1,484,273 84,,377	251.829	\$0,218 36,083 224,203 144,893 88,896	33.46 44.48 14.48	97,452 804,226 354,874 845, 44	223 97,235	257 94 278 096 423,533 20 263 203,933	84,685 82,36 95,97 83,97 80,77	44,060 20,673
7	ermoni	1,034 951 84 77	297,593	123,015		89,183	200 78			
,	Brillary	1,650	27 405 302 797	10.065	3 723	160 7 163 784	85,715	2 1,824	37,390 33 54	3 934 87,93
20	N tes Multi-pe	1,650 64, 230 1,855	297,883 87 405 302 797 96 943 73,370	143,637	2723 2 723 2,503 13 623	94,163 160 7 163 786 94,573 250,022	23 19	27 4534 2 4434 13 453 4-4,285	97,396 93,94 93,97 96,82	7,221 3 194 37,53 ,214 43,44
-	Chil w	144 100	225,263 605 679		\$4,837	*** **	255,725	944 01	41 414	w 444
23	Asima	2,364,91	605 679 62, 979 654	\$20,423 29 40	34 955 44,373	311.50	90 976 903,43 62 1 2,646	607,25 840,233	45 489 40,9 33,509	773
23	Sout Arros	2,445,044 2,454,807	656	1 ATT 200 ATT 20 40 20 MA	14,837 34 955 44,373 40,384 23,0	25 90 272,272	2,646	607.25 140.733 647.315	32,601 13,412	34 0T7 T3,343
27	jorn ris poped	2,345,970	653,435		16, 73	462,063	474.000	***	E 76	94,389
-		2. 95 7	845 803,847	254 E8 25 70 1 6,250 21 ,006	23.078	303,629	341473 460,538 32,373 430 08	44.83 44.83		429
	Tieber	238,865 704,000,8	817,3.4	1 4,390 21 ,004	16, 75 23,078 937 8,67 9,699	300 6 300,8 3	450 00	644,263 64 123	17 407 14 423	91,389 608 15, 39 61,311
81	lat-te	19,230	14.34	24.244	311		833.40 833.40 893.40		3 06	2.343
81 13 14	t kess	273,3	\$4,34 \$1,347 \$44,006	100,033	989 8,97 27,357	09.308 21 ,063	290,345	79 04 1,307,964 307,858	11 21	65,763
25	7 N 11 110	457,495	131,474	\$5,237	21.014	\$3,200	75,458	24.304	26.244	18.829
25	Pr 14 ontal	400,814	13,962	41,363	9 440	83,67%	65 742	76,5 7	23,248	1 121
37	Panganapalle	27,2 1	1,543	4,712	918	6,179	7 704	1,222	2,233	844
*	49.Let	17,843	4,180	1,127	6.4	3,333	2,212	2,847	788	544
	III?	2,243.403			25,187	254.405	479.622	<b>591</b> 732	18,813	22 16
	tree term	641370	196,843 160 151,84	27.94	9,503	94,373	275 042,04 144,02	182 453	1,317	4514
		43.441 43.71		8,44 6,955 1,763	900 983 977 ,213	23,000	29.844		1,344 413	1704 1704
	424	99,273	الأثبيثة ا		2113	3,4	17 407	21,445	303	•
	C-bra trans	95, 30 94,40	25,785 1 444	4	1.545 1.55 1.55 1.55 1.55 1.55 1.55 1.55	2 44	22, 47	23.234	\$41	1,44
	Number of	66. 34 64. 34 64. 35	1 49		m	1.111 904 434	27	200		1,14
14	) jewysm	17,23	. ,33			4, 71		20,843	833	
	war watery	63 171 34	, 72	6,950	1,20	1 431		646 729 434	1,841 64 879	1 2
	Park to	13 14 16 16 16 16 16 16 16 16 16 16 16 16 16		10	347 347	ATT.		2382 2382 17,388	30	125
	studies.					8.344			990	1276
,	****	\$9 757 \$44.		142	Ę	.301	1,4	217 273 344	100	£1115
	The parties of the pa	14 20 20 21	***		쎤	78 1 443		. 23	13	= = = = = = = = = = = = = = = = = = = =
20					236					
7	Processor to be	M.	"L"	, ,,,	234 43	24 24	1,975 234	1,371	1 144	끘

OUTLE HERT

#### TABLE

### Occupation or Means

CLASS A.—PRODUCTION
SCR-CLASS I.—EXPLOIT TO OF
Order I.—Parters and Apricalture

Direct t, State or Cit		Total current Total Total following						I. Noo-cultic	ating proprie	ters taking
	Total	reurners actpal pataon.	Tota Works depende		Total folio orrepata Febridiary t	o other	Total pri	remerts perion.	Tol ort depend	ine
	Males 23	Female 26	Make.	lemakes.	Males 29	Females.	Mahra.	Females.	Males. 33	lemake.
MADRAS	7,841.140	2.97 .744	433,259	641,125	459,059	80.694	253,146	101,186	6,016	6.019
" Berry Treasport	7,774.536	2,939,302	1.083	419,939	448,730	78.222	250,757	100,100	8,951	1,177
Gazjam	391,91	<del>-</del> 0 ~33	45,181	70 942	335	11,794	13,015	5,553	836	703
FNT	,,,	*	6,2		4,975	1 210	,	237	#1	ži,
Ita na	2	23	F 14	63 3	n n	13,604	11,718	4 2*	113	413
Throughp tam	6"1, 63	161,223	1 7 192	195,593	84 12	11.76	17 9~	s 12	2,031	2,151
precy.	17	27		65 40		.163	.,	•	\$13	3
Places		,	7	29 99	13	896	13 43	4	11	1491
Golavari, East	ı w	1 43	13,622	13,772	1 369	2,970	15 990	7 471	137	634
Agracy	60		\$ 97	8,2	2 996	367		,	7	613
Pau	£ 3	,130	8,8*5	,555	1,2	2 603	15,217	7 147	734	**
God and West Nature	250 1 N	125	93	2 14	20 VII 23	7 7			<b>\$1</b>	. 20
HISTORY	****	6_59	2, *3 2, *3 636 13,867	20 714	34	2.0	2 397	1	81 27	123 123
dejel dejel	29 4.1	43.3*	12,867	1 00	27. E3	1,5	8,12	2, 14	7	84
Kurnord	24.20	100		2 92"	.49	\$ 2-0	1 10	47	50 64	H
nanta per adres	971	10. 44	1	22,37		17	5	1,2	:	
Mogleput	242 21	43 L		14	1 ,90	*	60		20.	37
et mot	30 444 334 794	04	1 د	ž.	734	5	.43	1,440	81	
alirya kape Hanal pra	392 3.4	19		21.	٠,	1.00 193	239	3.	ú	
7 >==		1 445	ž.	1 944	***		1 01	سەم."	13	ω
the follow of the	2,40	***	" ≂°	žn m	د <del>ده</del> د	* 13	1 111	*-	أبدا	11 M
H 13 10mml D nev		,	κ."	1 17	21,	1	94	5 10	1.5 23 60 2 1	
1 <sub>c</sub> trin	73			19	<u>~</u>	166		, 10 M		
ajal-a wat mare	12 14	39	* 1	63 1.3.43	13,	2,90	15,224	7 2, 20	al.	i
(I Mare te	HO	35 4	2 170	11,196	1 ,329	2,372	2,389	1.01	45	
Po kottal	77 A-0		1,101	,197	9 235	3.2 0	1,311	82	43	
Rangompalle		111	7	64	Ta_	1	1,075	253		
Restor	£ "91	791	<b>2</b> ~0	233	231	:		•		
Πt	12,294	1130	1.7	7,554	7,114		1 248	2,901	275	147
utrae	<b>A</b> D		- 11				2,	r	11	
- marine		MI	34		T'A	173	247	1		i
	π,	3 47.	,	15		1	T.		•	•
5.7.		***	43	*			184	, *	7	1
Manca 47	j.	## ##		**			Ŧ .			1
pri ersitti					14		***	1	1,	•
# mile)	- T		**	1	**			93 97 144		
ber 1 rem	**	. 19		17				144		*
West .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	l."		-	\$3	,	<b>e</b> n			
are and the		•	13			2.1	B7	174	į.	•
		1,0.2	-	٠,	71	±o.	4	,	í.	
and part on	- L		,.	ä	, n	7	.3	÷	•	,
ALASTON LA		,								

OCCUP E MET U-

### Occupation or Means

CLASS A.—PRODUCTION SCR-CLASS I.—EXPLOIT TRO OF Order I.—Pasters and Agriculture

Durriet, State or Ct	,		Total of	Order (	)			1. Non-rultiv	ation propri	tors taking
	Total	l euroces acipal spataos.	Tota Workt depende	nd.	Total for overpati subsidiary	lowing to other	Total per	earners neipal mailon.	To or depen	tal king sirots,
	Males 23	Frank- 26	Make. 27	lemales. 23	Males 29	Females. 30	Mabra. 31	Females.	Make. 33	Jemaka.
MADRAS	7,561.140	2,97 ,744	433,250	641,125	459,059	\$0.694	253,146	101,186	6,016	6.019
" BRITE TERRITORY	7,274.536	2,939,302	1.003	619,939	448,730	78.222	250,757	100,100	8,951	1,939
Gaz-Jam	391,91	-0 723	43,181	70 42	<b>33</b> 5	14,794	18,015	5,553	886	703
FNT	**	*	6,2		4,975	1 290	,	237	#1	ži,
/14 N	2	23	F 14	83 3	អ អ	13,604	12,215	6 2*	113	us
Ylraph tam	6"1, 63	161,223	1 7 192	195,593	84 12	11 *6	17 9~	§ 12	2,031	2,151
pracy.	10	97		65 40		,163			\$43	5
Plane	* 19	*	7	19 99	13	896	13 43	4	1.1	1 493
Galavari, East	. 46	1 63	13,522	13,772	1 369	2,970	15 990	7 471	137	634
Agracy	60		\$ 97	8,2	2 996	367	•	,	7	613
Pie se	£ 3	,130	8,0-5	,\$55	1,2	2 603	15,247	7 147	734	61
God and West Name	250 2	122	93	2 15	20 10	7 7	-9	<b>#</b> IH	£1	123 322
ristri ez	, vi 1.	6_59	2, 243	20 744	23 34	2.5	2 393	1004	27	123
topeb	24,1	ພຶ	11,867	1 0	25 27 13	1,5	6,12	2, 11	7	84
Karaori bilary	24.27	1/00 No. 113	13 1	1 92"	.43	ž 2-0	1 20	40	50	H
nantaper adres	**	10.4	1	22,37		î,	5	1,2		ä
Singleput	213 23	43 L			1 ,50	84	60	8, -3	20.	27
et end skr	20 646 334 794	94 TS	*9 1	2	124	B	.43 	3*	81	*
Notes 175	392 3.	1 446	1,	2%, L	5.62	193	279 6, 63	1,00	13	ω
T )-dr re-hite-god	174.00	or	1	1 DE4	223	* 14	1 111		. :	11
H 13 nemated Ti nem	160	96.4 34	9	2 17 1	د	1	34	1.5	1.5 23 60 1 1	
1 <sub>d</sub> rie		1" "	*		21,		_	5 H4	11	
MATE	12 74	. man	* t	13	<u>~</u>	166 884 2,30	15.220	7	.,11	i
	,		0-a	درقرا	13,		-	3, 30	•	
(f Mars. 19 Pr. kotal	****	31 4	2 176	11,110		2,372	2,389	1,61	45	**
Par torial RangumpaDe	17 <del>***</del>		1,101	,53"	9 235	2,2 0	1,311	82	63	н
Factor		111	7	4	Ta_	1	1,075	253	*	
NATO	2 "21	791	±-0	233	231	3	•	•		
III	83.7H	11342	13	2,554	7,514	a	1 .248	2,501	275	147
778	An An	M	ıı		rm	123	2,	Ť	11	
to M	٦.	2 17.	24		-		I I		4	i
	~	3 47*		15		1			,	,
Name of		21	43	**			155	, ,		•
processes	آن .	: 3		11	34			7	١,	1
****	1, 10 mg		**	1	-5			g2.		
month man	, P			17				144		
1	=	ı, zə		2.0	8.3					*
24.44		44"	23	273		21	201	17	į.	•
are property to			-	•		2.1	44	17		
***	r.	1,0.2		7	24	20		,	i	
And had been	~	,	*	2	,	7	17	5		1
		•		-			•			

OCCUPATI OR MEANS OF LI ELIH D PART II— IRICT )

### TABLE

#### Occupation or Means

CLASS A.—PRODUCTION SUB-CLASS I.—EXPLORATION

		_						Order 1 —	Pusture and .	
District, State or City	-	4 I		ors, ekras, et		_			5. Cultivati	
	Print occup	cipe.	Tota worki depend	ng cots.	Total fol occupati subsidiary t	ATT BE	Total es princi occupa	red taon.	Tot.	al Ing icola,
	Males. 43	F males. 50	Malca. 51	Fewales.	Make. 53	Females.	Males. 55	Fernales. 54	Males.	Fermales,
NADRA	10,773	266	378	1,218	544		3,912,892	574,956	69,603	90,741
(1) Berrier Transc	10,773	M	378	1,218	ш	,	3,929,480	571,#	65,244	81,499
Ganjam	2,123	23	111		49		147,839	\$2,29	5-963	5,913
Aprily					7		25,624	3,	**	292
Plan	2,0 2	2	105		41		122,203	22 797	8,245	14.3
Vir expetam	8 935	399	244	1,297	49	1	139,995	21,443	11,545	21,329
Aprely	<b>6</b> ~1	*333	119	1	1	1	4 ,272	,1	445	6 149
Plains	8,837	#		1,295	#1	_	99 715	16,190	7,27	4 51
Godavati, East	683	63	1		106	1	122,701	12,630	7 176	6,96
Aprily	26						26,231	4 \$13	4,232	4,725
Plais	887		1		205	1	**	7 25	3 4	1,7 1
Godavari, West Listes	299 85	363		11	ᆲ		PI 2*4	.567 5,94 00	£4,	611
enter estape		23		11	231		84 93 841	**************************************	6,230	÷.
Turned	-				1		l Lutt	11.5	1,00	est.
Pelliry santapur Madrae Ling-pet	1				•		1 1-9	1., 12,705	114	29 2,045
Chittour Nat reol	1				1		146 649	- 1		
Maleria Marcha Mer		-			i		274 MM 82	4	7	3
as most		*1			14		\$ ,es	뫒巾		· 10
T above nacine pol Madara					==		1 1,71	1.6	77	495
Names Theresally							204 et 204 et	14. NJ	29 2,043	39 344
K lateria glaber	•				à		1	21	23	310
Post SET					•		\$2,905	11,0	1,4.20	154
CO M THLE F THE							64312	1173	1.10	9,242
Padakk of all Rangiagnelle							59,630	14 765	1117	9 243
Panis							8,270	2.0	18	1
							1 11	120		
HIL	783	11	1		25		25,438	2,514	192	139
M from N arts restricted	1						1   14 1,244	144	ii	f
Pales Sales					i		8,00	270		9
El des Basines							•	62	40	19
MC TO	24				i		57 27	1	1	
Seconda					•		1 i	123	,4	
Security  The security security  The security se	**	f					۱. د	374	,	
3 244	•						*			1
	,i.						1,51	14	11	
7	•		i				1	132	2.2	127
Vanarya and							T=4	) ( 4 24 54	17	,
							\$4	84		

#### Occupation or Means

CLASS A.—PRODUCTION SUB-CLASS I.—EXPLORATION Order 1.—Pasture and Agreement

		_						Order 1 —1	testure and	-
District, State or City			Rent sollect	ors, elemas, et	c				5. Cultivath	A CAPACITY
	Total priz	eurners cipel	Tota work depend		Total for securate subsidiary		Total ee princi occupa	rorte rel taon.	Tota wor depend	al tag cote,
	Make.	F males.	Malca. 51	Franks.	Make. 53	Females.	Malea. 55	Females. 56	Males. 87	Females,
MADRA	10,373	966	378	1,318	504	2	3,912,012	\$24,951	69,403	90,742
(1) Barries Texaure	10,773	me	378	1,218	544	,	3,929,490	571,ž	48,244	81,499
Ganjam	2,123	23	111		49		147,839	\$2,29	5-963	5,913
Thuch					7		25,624	3,	**	292
Plane	2,0 1	2	105		41		122,203	23 707	4,245	64.3
Tir expetam	8 935	\$99	244	1,297	49	1	139,996	21,443	11,545	21,329
Apres	6°1	233	119	1	1	1	4 ,272	,1	465	6 149
Plaine	\$,237	u		1,296	23		99 718	16,150	7,37	4 52
Godavari, Eart	653	63	1		106	1	122,701	12,630	7 776	6.94
Approp	26				- 1		26,231	4 \$13	4,232	4,725
Plais	447		1		105	1	86	7 26	3 4	1,7 1
Godavari, West	299 85	.63		11	es l		D1 2*4	.507	<b>د</b> د,	613
Listna oviar oviar n.5 lapa		2.3		12	231		64 .82 841 308	5,94 Ou 84 42	6,230	5.4
Turn of	•				1		l Lutt	11.674	1,00	es l
Pellary santapur Madras Ling-pet	1				•		1 1-9	i" 12,845	114	29 2,045
Chittour							186 640	1	1.0	2,043
N et Pool.	1				;		274 MM	4	7	3 000
special services		<b>*</b> ?			11		£ ,45	됉다	924	`∞ <sub>1</sub>
T above riscum pol Medium					22		1 1,71	F mot	73	496 E**E
Madera Ramas Timevelly							204 er 204 er	54, 13 54, 13	20 1012 2,043	773 799 ,344
Kilpinia states							1	24	22	110
Bret saar	•4				ŧ		\$2, \$4,955	11,0	1,420	154
CO M HALF F THE							64.313	11.12	1.129	9,242
Pedalah al							59,635	14 765	1,14	9 243
Rangusapalle							8,270	2.0	12	1
fasiu							1 11	120		1
HTTL X ***	782	11	1		15		11,434	2,514	192	,279
N are retroopedy	1						1 16	124	11	P
Pales Sales					i		6,01	IĀ P	••	4
fi da batan							,	62	40	13
10 to	24						•	1	t	
******	**				i		1 1	123	,4	
an of miscronity and man	•	£					1,	<b>1~</b>	,	
Treated and the same	1						4			1
£ 77.00							1,01	14	11	Ž
	, is		5				1	122	215	
3								354	94	7
Parelys ads		•					7-4 84	ä	17	,

OF LIVETHOOD ART II-

## TABLE

#### Occupation or Means

CLASS A -- PROD CTION
SUB-CLASS L-EXPLOIT HOS
Order L-- Performed Approximate

×e.	District, State or City	_		Agricultural					Caltivators		
		Total es setuci compa		Tet West deprad	al ing rota.	Total for occupati sobsidiary	to other	Total es	pel stion,	Tota work depen	
			Temales		Penales.		Yemaka.	Makes	Females.	Males.	Franks
		13	7	75	76	77	8	79	60	81	82
1 3	TTDEAS	2,270.215	2,055,621	298.744	\$ 0,540	195,479	\$3,343	47,262	191,65	6,217	8.120
	(1) Barren Teastron	2,218,605	2,038,371	257,833	509,541	191,405	\$7,258	42,241	20,164	6,117	2,120
3	Gan,'am	116,367	32,9 5	25 646	84 830	1,0 1	11,366	13,739	8,592	1 964	2,763
4	Thera	17,2	1,101	2 744	3,161	1,1		9 127	6 487	1,369	2,150
•	Plants	,	,	3 840		22 41	14 417	1 462	tin	11	413
٠	Vicagopatam	11 790	1,3 9	68,944	15.,	11 964	6,230	28,522	10,572	53	,353
7	Thurs	46 333	,4	4 127	13 13	357	1 304	2/6*/	1 19		4 634
*	Plains	77 45	13 80	**	118 3	1,211	•	1,111	103	111	121
•	Godavari, East	214,73	79 29	4 6*7	6,	4,569	2,112				
19	Appeny	21 416	4	1 165	2,98	879	294				
11	Pleine	193,8 2	,123	3 59	3,510	2 654	***				
13	Golavari, West	1 730	1 505	1 828	2,037	8, 72	1,300				
	Xistas	1 756 3,344 129,243 123 944 120	1 505 73 254 125 66 02 590 53, 62		2,037 8,94 0, 34 21,659	10.8 43	1, 83				
1	C sel inputs			12,	3,800	4,404	2,503 1,819				
17	Karped Indary asstapat	17,356 64	å.	1 .294 923	24 904 93 22,5	9 155	972 2,4 1,56				
20)	antapet atras Lingis put	7 45 902 69 843	67,504 29 42,725	12.44) 5.2		6,24	1,56 376				
27 23	Chittory	T9,535	62	29 1063 1 3.00	25 65	9 84	2,762				
23	Inth Armit Falms circle Tes	U6 72	960	, , ,	25 KS	<b>3</b> .0~9	1,92				
	Frant Armet	12.	10 TEE	1,366	540	6,26	964				
27	T yes no assignity to escape Rangual	1 04	96 P30	193	1 52	905 1 67	\$42 2,830 1973 83				
20 20 1	Harmal Harmal Transvely	7 90	#5" _au	¥.,733	12.43	733	1973 83 8,847				
2	Nileton .	2,44			194	#21 33	15				
	Mills out abouts	P) 46	7 70	701		8) I	1,9-0				
23 94	(I) M PM Pad Anthai	1.5 \$000	17,250	857 108		3,574					
F	Parties of the last of the las	2.	11. 2,544	65		3 10	936 113				
•	Hu	114		24		10	24				
	CITIE.	1,577		544	2,546	754		,			
ı	* 24	.39	29			31					
	no barged	2	Li Li	1			•				
٠	exel.	8,24	а,		29	,					
	~~ ~	,m,	1 17		29	1					
	- Carrier - Carrier - Carrier	ja Ja	'			24 T1	i i				
		57	ı en								
	Contraction to the Contraction of the Contraction o	24	- 4				1				
1	De propulse promit	1	79								
1	Cuthya		er,		75	_1					
i i	Same and A	٠٤.		91	13 20 1 400 17	1					
317						-					
ŧ	Warner State	τ,			* 21	115	•				

OCTOP TI OR MEANS OF LIVELIBOOD ART II— DISTRICT )

## Occupation or Means

CLASS A -- PROD CTION
SUB-CLASS L -- Extrary 1005
Order L -- Person and Approximate

١	District, State or City		<del></del>	agricultural l	abourête				Caltivators	of Jham, taxa	Ja 446
Xa.	STREET, DOLL OF CITY	Total ear Mine's occupat		Total Works dependen		Total follo terrepalies subsidiary t	o other	Total car prosts; occupat	TV41	Total depend	<u> </u>
		Meles. 1	Ternales		resales.	Mairs, 1		Makes	Females.	Males.	franks 82
		13	7	75	76	17	8	19	60	81	
1	MADRAS	2,130,215	2,055,622	293,744	\$ 0,540	195,479	\$2,343	42,262	19162	6,227	8.T20
	(1) Bairrin Teasiring	2,518,605	2,032,371	257,833	182,603	291,005	\$7,25E	42,281	20,164	6,127	3,120
3	Ganjam	110,367	32,9 5	25 846	84 330	1,0 2	11,368	13,739	8,592	1 964	2,763
4	Aprily	17,\$	3,202	2 100	2,161	1,1		# 127	4 407	2,300	3,150
•	Plant	,	,	3 840		12 41	16 417	1 441	#110	11	413
	Vicagopatam	ş1 <b>"90</b>	1,3 9	68,944	15	11 966	6,233	28,522	10,572	53	,353
7	Lewy	48 223	.4	# 127	13 II	15	2 304	216-1	1 69	3 3	4 036
	Plains	73 45	£3 🍽	24	118 \$	8,248		4,898	303	991	#11
,	Godavari, East	<b>514,73</b>	79 29	4 6*7	6,	6,589	2,112				
19	Agracy	21 414	4	1 168	2,90	879	200				
11	Pleine	103,5 2	,113	2 59	2,510	1 194	Ħŧ				
12	Golavari, West	1 796	1 505	1 828	2,037	8, 72	1,30g 1, 43				
1	X istan	1 736 5.344 529,243 123 904 120	75 2ml	2,843	0, 34	10.8					
1	( wd ispali	120	1 505 73 200 120 60 03 800 53, 62	16. 12,	2,037 8,94 0, 34 21,6×9 3,000	8, 72 10,5 43 1,7 4,404	1,010				
17	Keronel	77,936 64 7 45 902	ŝ.	1 ,294	24 904	9 122 530	***				
300	in tary manusper wires	7 45	87,509 29 42,728	12,44)	22,2	4,24	1,66				
1	STREE MET	69 843 TP.A35		2.2	2 613		2.0				
#	Chittory orth Aroud Palma Grobe Tra	19,133	£	29 1 1 1 3.0	25 65 27 - 4	9 R4 3,0~9	2,752 1,93 P4				
25	responses	, , , , , , , , , , , , , , , , , , ,	960 2 72 86,723	1 3.0	23 MA 523 540	6.26	964				
27	7 1-0		86 800	101	1 52	904					
Į.	In technia	1 04	20.20	27G 23 24		1 4"	\$42 2,330 992 83 2,347				
	Bannad Tmarrelly		. <b>=</b> 0	.523	12,45	733					
1	Make	2,444	<b>81 270</b>	702 202	194	121 33	15				
	ORD MALES	Po 462	7 39	202	٠.	901	1,99				
23	(E) M THI	1.4	17,250	851		3.876	1,007				
84		# 040	14,	504	• •	3	934				
1,	aget Gratsbetage	2, 1140	2,344	65 2*0	\$ 232	10	113				
•				140	131						
	CTT1E	2 ,575	<i>3</i> 43	544	1,346	754		,			
1	X 24	2,2				31					
	n-barged Nation		11.	1			•				
	) saret en en	8,2> ,014	4.		29						
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	"2	***		29	1					
						77					
	Contage parametry contagendent	\$75	en.								
		20	, #4 F2				3				
ı	Partie	1					ı				
1	como		17	•	11 20 1 640	1 124 14	•				
		ىد. 100		\$2	1 640						
1		r				173					
١ ١	1 7	1		j	23	173	•				

### Occupation or Means

TABLE

## CLASS A.—PRODUCTION

SCHOLAR L-EXPLORATIO

						On	der 1.—Pestes	e and Apric		Evention of a	
×	District State or Ci y			1 Co	ownt.					11 Coffee	
		Total prin	eerners idpal pation.	To Wile depen		Total is occupa subsidiary	tion es to ether	Total e prince occup	arners ipul ation	Tot work depend	toe
		Make. 97	Females.	Make.	Females. 100	Make. 101	Fernales. 02	Malre. 103	Females.	Males. 105	Females. 106
1 1	ADRAS	4,290	476	73	54	679	183	6,027	2,037	400	361
2	( ) Darries Territor	4,290	476	73	и	679	183	6,027	2,617	400	304
,	Ganjam										
4	Aprily										
5	Plains										
٠	Vizagapatana										
7	Aprily										
•	Please										
,	Godavart, East	406	10								
10	Aprily										
11	Plains	414	10								
12	Godavari, West										
	A MT CA										
1	Arthur Caldapah										
,7	Kurnool Belary nastapur Madras	1									
21	Madres Madres										
	'hingirpet Chittros	1									
H	Chitror Nurt root Relem combelors	1.						,7 68	1		
23 25	combatore Form Arrest	1 73	#12			73 23		14	323	274	261
27											
30	anjere Trichmopoly Maiura Ramnad These refly			47	i.			4.1	i	\$0	
	Hammad These velly	544 12	26	7		10					
77	Viletrie Malabar		***		1			2, 12 E, 13	1,61 44 23	17	
	Bowth Lanara	,847 1,143	111		,	44	43 120	,13	25	•	3
15	(T) M 148 S TES										
3	Pelal lettal										
37	BangunapaBa Sandar										
-											
	CITIES	**	, ,								
- 3	Martin										
	ofers rividencely Nation Market										
	salent Crim alore	*									
7	10/10 12/10 13/10										
	Transis	1	,								
,											
	Class of ambiningly and absolute Personal										
11	Toronto										
1	Authorise Tab										
	Vegepolen Gere Transport										
n	Vanatyatem Panatyatem	11									
11	Paniston										

#### Occupation or Means

#### CLASS A.—PRODUCTION

SCH-CLASS I.-EXPLORATION

×	District State or Ci y	_		1 Co	wat,			11 Coffee				
		Total pris	rerners cipal ation.	To	tal	Total in orrepa subsidiary	Bowing tion se to other	Total e prince occupe	erners tpul stion	Tot work depend	al ing	
		Xibi	Yemaka.	Make.	Females.	Make.	Fernales.	Males.	Females.	Malea.	Females.	
		97	93	99	100	101	02	103	04	105	106	
1 XI	LDRAS	4,290	476	73	54	679	183	6,027	2,037	400	364	
2 (	) Driver Territor	4,290	476	73	и	679	183	6,027	2,017	400	304	
,	Ganjam											
4	Aprily											
5	Plains											
	Viragapatam											
7	Limity											
•	Please											
,	Godavari, East	406	10									
10	Lowy											
11	Plaine	ш	10									
12	Godavari, West											
1	Aiston unter Ard-en Cukinpah											
7												
1	Bellary Cantagur	1										
21	Kuracel Bellary markapur Madras Tataglepot	1										
끍	Chittroe Nurt rook Ralem	1.						,7 68	1			
13 15	otmbelore None Arrot	1 12	82			B		64	723	274	281	
27	sajere Tricksomele											
30	anj-sre Trichmopoly Hadura Hamnad			47	is	10		4.1	i	\$0		
	Timerelly	544 12	26	7	1	'n						
11	Vilgiris Malabar Bouth Lanara	1,243 1,243	245 1 1		1	44	43 120	2, 12 2, 13	1,81	7	1	
13	(T) M 14. \$ 766											
3	Palul kettal											
37	Bangunapalla Sandar											
	CITIES											
3	Walter	"	,									
	odera richangely Autom											
	a.lengt	<b>t</b> :										
,	Crim alore											
	entropies entropies entropies	1										
;	Can w											
11	Can be an homosphy and about an Personal Turochu											
ī	here.											
,	trappolan for Tannat											
n	Yangiyazan Panningiyaz	11										
112	Panneytteb											

OF LIVELING CANAL II-

## TABLE

## Occupation or Means

CLASS A.—PRODUCTIO SUB-CLASS L.—EXPLORATIONS

										Lis L.—Exr -Paren sad ,	
No.	District State or Cli			14 Bott	×27					13,	Tra.
		Total pri	carners adjud mation.		Total Trkio	Total prep rebeldier	following paion as y to other	Tot	il estraera rioripal rapa ion.	To work depage	Line
		Makes, 11	Females.	Make.	Females.	Males.	Females.	Make 127	Females.	Make. 129	Franks 130
				13	124						21
	ADR.	2,437	329	1	,	*	2	27,048	11,999	119	
2	(I) BEITHE TERRICAT	2,437	389	1	3	и	,	27,059	15,993	219	31
	مستر ی										
	Aprily										
	Plan										
•	Vinapopalam					,					
7	party.										
	Plu au										
	Godavari East										,,
1	pracy										
11	Plenas										
12	Godavari, West										
	A lettra on at helione										
	Caddapah										
17	Kurnool Hellaty										
203	Aus toper Madras (hingisput							2			
22	Chi cor ori Areot sul-m m tore							í			
ه۔	paires m tore post red							9 149	5,834	108	}
27								10			
27	T jets richtografi ers							19	ıi		
	These by										
	Cilifeta Maladar Por Kanara	8,343 8,343	1 279	i	1	25		11 793 4, 44 46	1 138 2,36	•	1
								46			•
31	(1) H Lays Let							,	1		
34 7	Profession palls							•	1		
,	Pandre Pandre										
	citif	.,,	14					74	19		
	M true scars relate dy							1			
	AD'S	30						_,	ì		
	7.00 C		•					25 23	•		
	Tan er angabers wasnata jurterlan								i		
11	report and No. Name and Pro-										
	envel-min										
1	4" From 100										
1	Cr. Marie										
l to	-meriment										
	the sal										

## Occupation or Means

CLASS A.—PRODUCTIO SUB-CLASS L.—EXPLOSIATION

										Les L.—Exp Parere end	
				14 Bath							Tre.
No.	District State or Cit	Total	etroers lacinal		otal rikio rade ta.	Total secu- rebeldius	following paints as	Total	il estrera rincipal rapa ion.	To Tropic	
		Make	Females.		Females.	Make.	Yemales.	Make	Temake.	Males.	Franch
		1_1	122	13	124	13	120	127	1.3	129	130
	MADE.	2,437	389	,	,	*	1	27,048	11,311	219	*1
*	(I) BEITUR TERRITORY	2,437	329	ı	,	н	1	27,A59	15,993	219	11
	عدس و										
	Aprily										
	Plan										
	Vicepalan										
7	PNY					,					
	Pla su										
	Godafari East										**
1	pracy										
11	Pleas										
12	Godarect, West Lieus on Ur Artice Coolapah										
17	Yermood										
1 20	Hellary Ana taper Madras (Mingleput										
**	Chi nor ort Areot zulem							í			
_a	Rairma III torre Rost rest							9 349	5,856	108	1
27	T has deliberal							10			
p	richteurge J erm							19	ıi		
	and the same of th										
	Malalar Rolling Roll Kanara	en 2,343	1 279	i	i	25	1	12 765 6, 64 46	1 179 2,96	•	1
31	(2) M PEAR TER							,			
34	Polsk Mill								1		
7	Pantuse palle Pantur										
	citit	29	24					74	19		
	M Trace milyra Frience dy										
	Printed by Paris Albania Alban	20	,						i		
	* *		•					25 23	1		
	Section Sectio							.,	i		
11	Parties Parties Teams China Teams										
1	Aspertal for the extract - owner										
1	U mm										
1	-marpetan										



#### Occupation or Means

CLASS A -PRODUCTION

#### Order (b)—Cultivation of period crop front ats (Planters

₹0.	District, State or CN7		Market gard							1 Order I	
		Total of print occup	rement repel reticus.	Tot west depen	NAME OF TAXABLE PARTY.	Total for occurs subsidiary		Total e prin occup	etter.	To Very deper	alma skrate
		Males	Females.	Males.	Temples.		Franks.	Malre.	Females	Make.	Fernake. 156
		1 5	1 6	1 7	148	1 0	1.0	151	112	153	154
1	MADRAS	\$2,385	12,815	3,854	8,609	4,724	455	20.062	6,622	2,273	3,940
ŧ	( ) Extres Texative	33,307	12,805	3,413	1,000	4,373	55	10.053	6,622	2,273	3.840
3	Ganjam	2,142	1,720	23	518	15	•	2,150	1,004	24	254
	Aprily		44	4				111	24	2	
•	Please	2,10	14	217	472	រេ	•	2,542	1,925	211	214
	Vicagaputam	<b>0,</b> 7	5, 7	2,726	4,325	215	144	e20	1,873	1,217	1 106
7	Aprily	12	83		1 8	169	63	1,2 \$	13	850	**
	Pleins	863	3,991	2	4,14	200	7	3,322	11 1	667	1 026
	Godaferi, Zast	202	24	10	6	51		761	183	134	11
19	Appary							67	41	133	
11	Plans	199	24	1	1	1	•	184	111	•	11
11	Golavari, West	4				62 27 71		129	, ŧ		io
,	Gt aur		1			**		394 106 1,	7.7	.1	1,
is	Cod lapah	230	73	16	•		•	8.56	.4	i.	1
3	Kernoci Nefary cantapur	\$0 63	62	2		132		1 40	504	23	#5
21	Martine Martine gentabilit	1,7.40 2,4		•	2 19	11		617	104 125 13	8	37
23	LN.		203		1	124	13			•••	63
	wi Arcon	••	35 35	21 24 15		192	20 64	79	184	20 84 30	1
11	AIR Tore Bost rook	1,25	1,20	14-	25 22	72	-	7 21 79 797 702 9	2.0	1	į
27	al-re-	267 -4 094	23	29		237	. 3	204	180		1 300
T.	ndore Fir history Mades Ravense	200	1.	**	82	#1	ĭ	55 50 50 50 50 50 50 50 50 50 50 50 50 5		25	11
	Time Tro	630	\$ 63	1 1	23 238	805	έυ	255 84	12	14	
22	il pirto	201 460			1	27 22 42		171	11	i	i
	a-mi Assara	#3	36		\$0	143	1	468	20		•
23	err east K (II)	μ	10			•		104			
35	Pad kottal	16				•		49			
;	Pangunapalle Sandur	2				•		17			
-								1			
	CITIES	2,579	9.2	#1	219		11	773	313	29	57
	M tree	3 4116	1,,,	i		14	i	17	125		
,	Trib hamps by Secret	<b>p</b> o	1	•			i	6d 90 17	<b>t</b> o		•
	A seryna As an iquigation	170	21					13			
						i					
1	-april mines	1				4		1.			
,	Creates R interestry h arrival resease		1				1	1			ii
н	Person Tutteren	1	i					i	1		
1	Called or		,							i	
٠,	-Comba	r	211		770					21	ja
ŧ	Time of		29			•					
11	Vandyapana Francescale		ıt			,		ī			
	-		•		•						

Y----

#### TABLE

#### Occupation or Maans

CLASS A -PRODUCTION STR-CLASS L-EXPLOSITION

#### order (b)-Cultivation of parent crop frost ste (Planters

District, State or CRY 16. Market gardeners, flower and fruit growers. T tal | Order I (c). Total following occupation as Total carners principal occupation. Total working dependent Total weeking dependent Total cursers principal occupation. Malra. Females 154 153 1 4 148 1 9 7.0 151 112 1 MADRAS 43,345 12,815 3,850 1.609 4 794 ... 20.043 6.622 2.273 7 8/4 53,307 140 ( ) Barrers Transpor 3.458 140 10.055 ... . ... 12.80 4.578 \*\* 284 Gantan £142 1,720 23 518 1.004 24 15 ٥ 2.150 " 145 34 2 1,025 \*\*\* Please 2.20 , , 217 **672** I.442 244 ш 1 106 1 imagapatam 8,... 7 5, 7 2,726 4,323 215 144 620 1,873 1,217 \*\* 12 43 1 8 169 65 12 8 1 5 854 1 016 Pleine 863 3,991 4,14 100 3.382 1 t s 667 Godarert, East 761 123 134 61 10 Array 67 41 133 u Plane 196 24 184 121 \*F#£\* 11 120 896 106 1 1. 1. zsó i. ì ŧ. 1 3 813 1 62 2 132 1 40 101 mg 3 13 . 1 71 3 77 647 ,; 21 203 . 11 124 12 801 131 171 171 171 1 21 79 797 702 63 22 184 1 20 84 80 25 E.O 7 78°53 13 29 180 837 81 12 505 14 171 1 51 95 63 15 ж 468 10 23 μ 10 . 104 24 16 Ped kottal . 69 37 Paneraspalle 2 . 2 17 feet or 1 CITIES 3,578 83 \*1 279 \*\*\* 313 . 11 1,, 1 404 14 17 125 ha . Marches Marche 1,0 63 i 1 ii į Cartina A tru ŧ 20

OCCUPATI TOR MEANS

## TABLE

#### Occupation or Means

CLASS A -PRODUCTION SUB-CLASS L-EXISION TO

				SUP-CLASS I.—EXPLOST TO					
				19. Collectors e	forest produce	•			
Xe	District, State or City	Tota pr ecc	d earners tecipal opation,		Fotal orking endesia.	Total following occupation as subsidiary to other		Total earners principal perupation.	
		Mabe	F males.	Malca.	Females. 172	Males.	F males.	Hales.	Franks.
1	ATDETS	1,952	3,745	347	1,474	200	7.52	254.441	34.504
2	(1) Baives Tradelfor	1,953	2,745	347	2,474	***	752	257,426	36,869
3	Anjera	67	71	1			•	17,138	2,244
	Plane Plane	"		1				•,	\$37
•	Vingspetam	27		20	20	37		29.257	ш
7	Aprily					u		7 21	1
•	Plane	23		20	20			## #1	743
	Gulavari, East	180	129		11	55	19	10,849	504
10 11	Aprocy Plaine	81				,		14	*
11	rinu	11	12		,	45		62	411
12	Godavari, West iston	29	170	1			121	4.013	45
1.	ntur Neliora uddspah	23,	8-4 63	110	8- 140	\$0 190 64	24 102	1 661 1 231 1 664 43	1,700 1 Held 947
1		909		29	140 95 83		29	944	947
#3 #1	Kurnooj Bellary Bantaper M tras Elngieput		2) 2)	1	<b>ā</b> 3	26 836	322	1 33	
21 22	bings per Chittony	===			1			1,10	7:42 123 1,004
	Print Arrest	15	82	1	••	1 13	•	7 40	2 100
24	fort Aroot	31	180		1	1	7	7 46 94 7 90	251
27	T jore restacopul Radera	,	130 1 1		13		7	12	215 249
ì,	en tell t		• •					6 01 10 024,61	**,
8.1	Yagirin Malabay Konth Kannes		7					-	
34		i	,		•	•		2 5.00 1,000	17 203 187
25 24	(") N nas 8 yes Puin kottal					,		1.415	400
,						*		1 1	
	Panlar							1 t 29	1
	CITIE	104	330		,	,	,	141	<b>}</b>
1			121		<b>1</b>	•	•	1,50	123
	rs harper Sebra siret	•	90					n	29
	Ambat op anjon Hangstop oranda							ļ tra	,,,
	CALAMENT CARACTE								ı
								,** 60	**
1	Miles were berrying Miles	44			11			μ0	130
;	wiking							24	- 1
									74
	Marriery Marriery							137	
ŧ	Yard patent					,	1	1.1	

#### Occupation or Means

CLASS A -PRODUCTION SUS-CLASS I.—EXPLOIT THE

				Order 1—(r)	Parasty—cont.			ocean i.—	KAITON TRO
				10. Collectors o	l licent produce				
Xe.	District, State or City	Tot P	al earners riscipal ropation	des	Total certing endeate.	Total following occupation as subsidiary to ther		Total estrers principal preupation.	
		Maje	F makes.	Make.	Females. 172	Majes.	F make.	Make.	Franks.
1	MADRAS	1,912	2.745	347	1,674	220	712	254.041	34,504
2	(i) Bartis Tradition	1,952	2,745	347	2,474	***	752	257,426	36,009
	Anjera	67	71	1				17,138	2,244
	beard.	64		1				,	
	Plane							1	\$37
•	Vingapetam	27		20	20	37		29,257	1,11
7	Apriley	,				#		7 21	7
•	Plane	23		20	24	,		##	762
	Godevari, East	120	129	,	11	85	19	10,649	564
10	Apricy	#1		•	••	- 7		14	"
11	Pleine	2.0	12		,	u			***
ii 1	Granari, West	20	170	1				6.013	4
;	iston atur Nellore uddapah		170	.11		\$0 190 64	121 38 102	0.013 1 461 2 231 1 866 43	1,700
	widapah	23,	844 62	110	140	190 64	102	3 R66	1,700 1 HAR 947
1	Kurmont Beliary mantapur M Iron blugie put	809	<b>8</b> 01	29	95 83		29	964	
20 21	N nee	<u> </u>	20		••	20 235	822	944 33 1 94	7HS
**			11		1			1,50	71:3 123 1,014
	with Arcet Peirm oumbelore	#3	83	1	e-	1	4	1° 636	2 200
23	totalistore Fort Arcol	31				12			121
27	T kee		180		1	1	7	7 90	~
ž,	T jorg Printsppul Matera Ramanal Ramar relly	7	110		109		,	1_3 , %	255 249
32	Yadria		_					13,456	•40
34	Theirin Maintage South Assaura	i	,					*1) 2 5 - 0	17 203 18**
23		•	,		•	•		2 5.49 1.00	100
14	(") M Ris S TRE Puln hottal					,		1.415	400
,	hangunapalia					2		1 1	
•	Pantay							1:	1
								19	7
	CITIE	164							
1	) tru		330 121		,	,	,	141	3.14
	rt handel		121		:			1,50	173
	Adres		~		•			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	33
	imbalies axisse Madriles emania coperatum							1	
								, <b>44</b>	31
,	miles fry miles mem	**						1 20	,,
1	Mineral Marie				11			-	130
;	ninin							34	7
									74
								733 74	**
*	Warrelt partiess							**	
**	) conjugate					,	,	1.1	•

#### Occupation or Means

CLASS A -PRODUCTION TECTAN L-LARGITATION

Order 1.—(4) Slock reveny—cont.

3	District, State or Cft		22. Breeders of transport animals—cont.			st. 23. Hardsmen, hepbends od bracdura of othe animals.						
		Tot depen	tion	Total i	otal following Total compation as skillery to other, or		Total earners principal occupation		Total Working dependents.		Total following orrupation as subsidiary to other	
		Males.	F males.	Habe.	I make	M ha	France.	M ire. 195	Prinaks.	Habra.	F make, 193	
1	MADRAS		26	37		148,043	22,844	,090	27,354	22,994	1,000	
z	( ) BRITIS TREETIVE	#	14	39		166,678	22,455	67,435	24,783	22,244	3,724	
3	Ganjam					14,294	3,123	5,847	8,140	1,163	127	
4	Agracy					111	199	117		.79	1	
*	Plane					74 54	**	\$ 690	3 205	,139	220	
•	Vicepopulum					2 ,36"	5,801	20 643	9 144	1,999	527	
7	pery					843		2 119	1 642	370	113	
•	Plant					21,5	1 13	1 3	7 602	2 79	111	
	G playari, Eus					4,133	196	2,690	95	311	11	
10	Agrang					27			10	"	1	
11	Please					•6	,	1 11	"	tis	16	
12	Godafuri West					# 107	122	1 133	tu	404	11	
111	Listus ter Yellors					19,500 7,20 5,64	1,6, 7± 337	1 133 1,770 77	1,502	#04 444 2,12 905 861	i <sub>o</sub>	
	Cu lapah Kernoul							2,634	903		104 39	
77 A 8 8	B-diary Battaper X me	i				2,511	264 60	9.3 1.5-6 2,697	12.6	74 793 1,212	2d 81	
ì	M ras Chagleput	•				200	*	10.2	E3	61	17	
21	Chit we Nort rook					1 4	794 1 07	.047	e93	1,031	#	
132		4		20 20		1.17	2,23	**************************************	2,40	2, 534 934	100 100 100	
27	T ives ris supply are man		1	1		\$ 780	3*9 35 67	1 550	726	22		
:	ere Trans-	11		1		*40	67 84 840	2,034 231	634	607	\$0 \$4	
:	*******			•		10 15		,A31,	34	I,	ı,	
,	Manahar net Kanara					\$,50	147	425	20	151	:	
13						1,545	329	8.852	2,543	740	76	
34	Pad kkettal Responsable					1,	276	\$ 623	2,834	700	10	
31						17	11	I4 4	•	4	٠	
	CTTIES					1,744	136		157			
1							1.4	ŋ	117		•	
	Th Schopedy Raines School					ä		16	,			
	deline to m					1	1					
,	Name to					,#1 134	•	4		ı		
,	1					14 20				,		
į	property experiences bereat					277	•	i		•		
;	144-0					.1				•		
3						Į.	.1	23	134	4	•	
	Therety 1 Manhyana					1				•		
•	5-60-Willia					,14				•		

#### Occupation or Means

CLASS A -PRODUCTION TECTAN L-LARGITATION

Order L-(4) Slock reuses—cont.

3	District, State or Cit	# :	22. Breeders of transport animals—cont.			£ 23. Hardsmen, hepherds and bracdure of othe animals.					
		To Wood depen	stal riting adeut	Total :	following ation as ry to other.	Total ee prior occup	rners ripal ation	Total Working dependents.		Total following orrupation as subsidiary to other	
		Males.	F males.	Habes.	F make	N he	Females. 94	1 ire. 193	Frmake.	Make.	F makes, 193
1	MADRAS		16	37		168,043	22,844	,090	27,350	22,994	1,000
z	( ) Barnes Transpor	88	14	35		166,678	22,455	67,433	24,793	22,244	3,774
	Ganjam					14,294	3,123	8,847	8,146	1,162	127
	A procy					28.8	229	177		.79	1
*	Plane					74 54	27	\$ 690	3 205	£81,	229
٠	Vicegopalum					2 ,36*	5,801	20 643	9 144	1,990	427
7	peacy					643		2 149	1 642	310	113
•	Plant					21,1	1 13	1 3	7 692	2 79	111
٠	6 stavari, Eus					4,133	196	2,690	95	311	17
10	Agracy Places					27	1		10	"	1
11	75.44					•6	,	1 13	"	213	16
12	Godavari West Listus					2 107	112	1 133		404 444	11
111	4. Hore					564 14,539	1,6,7± 137	1,770 77 2,634	1,502	2,12	104
	Cu lapah					7 20 5 64_		2,194	903	663	i es
34	Kerawi Britary Bastaper	i				2,516	264	1.5.45 2,697	12.0	74 793 3,843	2d 81
***	M me Chaptepet	•				,511 2 0×3	11	10.2	22. 83	3,EJR 61	i7
22	Chit We						794	.es?	893	1.031	u
12.5	Nort rest	2 63 2		1		1 4	1 07 2 83	***	040	300	10 TO
	Front 1005			20		1, 41	40	m)	2,34	634 904	<b>*</b>
27	T jump for susperity are		1	1		8 780 72	35 67	1 845 E/034	724	12 141 141	\$0 \$2
•	Tingertial	11		1		72 94 10 13	87 84 840	231 231	63.9 34	I.	n N
	X18th			•		25	242				ī
,	Massher ret Kanara					\$,50	245	425	20	151	•
13	(I) N PR S TES			2		1,545	329	8.452	2,543	742	76
*	Pad kkettal					1,	2.0	\$ 623	2,834	700	10
3,	Restrangelle San ut					17	11	14	•	4	•
						•		•		*	
١,	CTRES					1,164	226	**	157	24	•
٠,	Th Namper					::		11	1		
	Animal School							10	1		
	destables Se est Managaires					7	1				
1:						31 134	i				
1								-		i	
Ì	property color chan berest strong					<b>14</b>	•	i			
,	Wes							•		;	
Ì	7-a					1 13 131	:		•••	4	•
	Therety					1	••	77	174	1	
:	t Managhan (sem) S-Ambrella					,14					
						•					

OF LIVELIHOO (PART II-

# Occupation or Means

TABLE

#### CLASS A.—PRODUCTION SCHOLAGE L.—Exploration

Order L-( ) Releing of small enimals and fasets-cont.

			25. SID:1	rorana,		,			
Ba.	District State or City	Total ea princi secupa	rnere pai Livis	del	Total total total endes	Total for occupat subsidiary	lowing lon se to other	Total of prime	dpal stion.
		Malon.	Females.	Make	Franks.	Make	Temales.	Males.	Franks.
		n	212	213	21	213	216	217	218
1 3	IADRAS	25	170	45	104	674	26	118,457	34,979
1	(1) BRITIS TERRITORY	85	110	5	104	574	25	218,456	34,972
3	Ganjara							13,"99	10 037
	SPRCE							7.9	
	Plant							13,640	1 923
	Vicepaten							11,230	6,559
7	Agency							17	7*
	Plane							22 412	#1
	Godavart, Kast							13,234	6,523
10	Aprary							134	11
11	Plante							13 3	8,200
ì	Godavari, West							79	2.51
	Listna							89g	2, 54 233 2763 109
13	wilispah							**************************************	100
17	Estack					ı	1	329	14
•	Eurossi Bellary As taput M trus		85		23		•	2 1 1 7 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	14
	( Magic part				-				723
7	Chit we have crost release statustions							271	,75
1.	Halings Marketon	81	115		71	873	25	10 14 5 792	•
		-	****				_		2,296
27	T njure IV nice pol Mad tra Kaman							7.4.0	2, 45
	Ramas! Timervil							1 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
17 13 14	Maked							1	
H	Mainter Frath Lucies							29 440) 17	3000 77
3	(II) Matrage TES								
×	Pole ottel							1	1
	Ваненарийе								
	Se ler								
	CTTIE.							7,579	14
1	Matres							2,12	67
	byrs re-biss-pr fishes-							27	<del>}**</del>
	A3-W							1,024	,-
•	Andreas Angles Andreas								
1	Grands Grands							1,095 E-4	II.
-	-								
								10	10
	New Laurence New La Mariera							*	
•	Coluber							30	11
	Tana							**	47 13 14
-									
	THE STATE OF							145	35

## Occupation or Means

CLASS A.—PRODUCTION SUB-Class L.—Exploration

Order L-( ) Reising of small enimals and insects—cont.

				25. SUR	TOTAL.					
Bu.	District State or City	Total e	arnere ipai alion	de	Total rotking rendra	Total 5 occupe subsidiar	ollowing tion se y to other	Total earners principal occupation		
		Malos.	Females.	Maire	Franks.	Make	Temales.	Males.	Franks.	
		n	212	213	21	213	216	217	118	
1	MADRAS	25	179	45	104	674	28	118,457	34,979	
2	(1) BRITE TRRESPORT	85	278	5	104	\$74	29	118,656	34,978	
3	Gan)2111							13,799	10 097	
	pracy							1 0		
	New							13,610	7 843	
•	Vicepeten							11,230	6,559	
7	Agency							17	1*	
	Flains							22 413	HI	
	Godsvart, Kast							11,234	6,833	
10	Agracy							234	23	
11	Planta							13 \$	5,200	
ł	Gulavari, Work									
	Gulavari, Work Listus Gunzar							×00	2, 14 233 283 1 00	
13	wijipah							18 809 800 15 72	1 00	
17	Kurand								14	
•	Kurond Rellary as taper M fras Chingleput		as		\$2	t.	1	229 54 177 2,82	34	
	Chingi-pet				~				733	
77	Chit are Not reck tealess							271 25 24 277 277	2,75	
1.		\$1	115		71	673	23	14	•	
	Service eco		115		n	0/3	25	5 792	2,294	
27	T films							7,0.0	2, 45	
	T njure riv nao pol Maj sta Ramanj Tisne vril							7.A.0		
32										
11 11	girle Malabar Porth Kasars							29 (4)	<b>300</b>	
3	(I) Material TES									
×	Pertur cettal							1	1	
	ВанданараВе									
	Sa lar									
	CITIE.							7,279	742	
1	Madrae							2,12	97	
	Paris 19 Julius pr Relimes 4.3mg/l							27		
								1,056	<b>&gt;</b>	
•	inhaber agins angiles									
	AND ALEMAN							1,005 E-4	II's	
-	tartur.									
	Rejetuncedors also konselle							70	10	
	Note to							r		
•	~im⊶								**	
	and the second							,#	# # #	
*	Tan							•	47	
	Made palant librariant							345	95	

## Occupation or Means

		STD-CLUM I				V PEAT	10 <b>7570</b>	ı.		CLA S. STB-CLAR	IL—Exp	
		_	Order 2.	Pulon o	d Huntung	-cont.				STD-CLASS		
3°	District State or City		24. Hunting						TOTAL			
		Total pri	earpets scipal pation.	100	otal rkio ndenta,	Total foll occupati subsidiary	owing on to to other	Total folkwing occupation	A principal occupation.		A working dependent	
		Mairs. 229	F maire.	Maics. 221	7 males 232	Males. 235	F males. 234	215	Malez. T36	F maks. 237	3. ales. 235	F make. 239
1	EARGAN	990	167	100	14	292	24	15,190	P.545	3,190	221	201
•	(1) Burne Territor	\$59	166	100	24	282	24	24.299	8,931	2,319	212	780
	Ganduna	1				15		341	35			
	Starcia											
	Pleiss	•				12		311	23	•		
•	Vingspetam	4		87		32		203	7			
7	pracy	11		,				•	•			
٠	Please					•		197	1			•
	Godavari, East	10		1				255	64	1		
:	<b>Fracy</b>							2 5	85	,		
,	Plenas	•		,				,	•			
13	Gorlavari West Kistna	1		1		•		151 99 24	30	63		13
1	Abena enter Bre Cublispah	\$1 \$5 \$1	ŧ			7		2 NOS 1, 34	10 1 943 1 813	1,103	65	10
1	R riscol Bellary Amaziapur M iras hingl-put	:	1			20	1	\$63 \$31	232 2 7	122	1,	
ι	M tras hingl-pet	1 754		i			20 2	422	2.7 2.5	87 12		•
	Chit we	ı#			1	ì		220	1.1		27	15
	Chit one of rect Rains of rect				•			1 17	34 1 54 1 867	26 5×0	13	,,
1	Driet Trees	206	1	1	1	39	1	1				
27	Tanker Trichtsoped Madera Remoni	i,		1		1	-	200	100	12		;
	Time velly							9"5	40 790	145		
,	gtris Maishar	t.				1		15 27	1	1	1	
	Aust Estate	25				٠		-i	1			
23		,	1			<i>10</i> 10		891	€3	201	•	zt
37	Beatraspelle	•	•			10		1 4	1	5		
21								697	.,	114	,	<b>51</b>
	CHIE	17				,		,,,	*10	246		
1	Medras	1				·	±o		4			
	ris Sancagu Par larma	1						±i.	i Le	i		
	Cana -											
,	Marches Hanches manda enjerten							1				
1	Orantus Passinanasing A annual reason Personal							14	3	1		
1	Co Liber							Ŧ	15	11		
	Parametry											
_												

#### Occupation or Means

CLA S A .- PRODUCTION

		STD-CLIM I		-	THE A	T 100				CLA S. SUB-CLASS	II-ETP	
		SCHOOL I			d Hunturg							
¥a.	District State or City			24. H	enting			Total	IL—Exm	EXPLORATION		
		Total o	stracts cipal pation.	T Wo	Total workin dependenta, i		Total following occupation as subsidiary to other		A principal occupation.		A working dependent	
		Mairs. 229	F meics. 230	Haies. 221	7 makes 232	Males. 233	F make. 234	215	Males. 236	F make. 237	3. slvs. 215	F make.
1	MADRAS	990	167	100	14	292	26	15,190	9.545	3,190	221	201
•	(1) Barnes Territor	\$89	166	100	24	212	24	24.299	8.931	2,319	212	100
1	Ganjara 2000	1				15		241	35	•		
	Plaise					2 12		311	ţ,			
	Vinsgaputam			67		32		203	7			
7	pracy	#1		,					•			
	Please					•		197	1			•
	Godavari, East	10						255	64	1		
1	<b>Lach</b>	t						2 5	85	1		
1	Please	•		,				,	•			
13	Cortavari West	1	1	1		2		151 99 244 8 NOS	, <u>;</u> 10	63		13
1	Abena untur Botu Cuklapah	81 23 21	ŧ			7		2 NOS 1, 34	1943	1,303	44	po t
1	R riscol Bellary Americanus	ı <b>\$</b>	1			20	1	\$63 \$31	252 2 2 7	122 1 87	17	į
ı	Amentapur M tras hingle-put	1 254		i			20 2	422	8.5	12		•
	Chit we et mot Autres	ı#			1	1		220	1.2		27	15
,	deshaloes	1 106	1	1	·	39	1	1 17 2,297	3H 1 5H 1 3H7	26 680 7	12	7
27			•			••	•	209	100	45		,
**	Tanh re Trichinoped Madera Ramand Timerelly	ŧ,		1	•	1	-	۳	40 790	l,	-	•
,								9"8		145		
•	girts Mais bar Aust Espara	t 25				:		15 17 1	1	•	1	
21			•			10		891	•	201		n
11		1	t			10						
31								3 4 697	1	5 114	,	51
	CITIE											
	Medras Links	17				,	19 20		810	246		
	Medical E silvera di Stracque Palical A allicat	i					100	崩	41 E-0	i		
	Canta an							-		•		
,	Majore Mancal ev research emjectersm							1	- 1			
i	O'unit or P a.b. 'moral.bry h and an right in							14	,	1		
,	hambahama Provata Wareta							Ŧ	15	11		
1	Co Live							1	*3	"		
	Temesty											

#### TABL

#### Occupation or Mean

CLASS A.—PRODUCTIO

								CLASS A.— SUB-CLASS III	
44	District, State or City	_		30.	Iron,				_
		Total o	ernett scipal pation.	To was depen	rial rising adenta	Total occup sobsidier	followin ation at y to others.	Total ear Princi occupa	-
		Males. 254	Females. 253	Maira. 230	Percales. 257	Males. 258	Fernales.	Make, 200	_
1	MADRAS	,						620	
*	(1) Batter Tenarrowy	•						123	
3	Our jum								
	Apricy Piessa								
•	Vinterbatem							1	
•	geneg Pic na							1	
	Godavari, Esst								
10 11	Agracy Plant								
11	Golavari, Werk Aletna gatur							39	
1	effice ( idapah							••	
17 12 12	K raord Bellary gantapur Madras Chinghepus							11	
22 22	Philtone Nort mos Raires Jambatore July reos								
17 17 20	Tanjure Trichinopoly Kai 'e Hammal Tinnere J								
F1	Tinnere F Wilders Malbor Bost anners								
13	(I) A 10 110							411	
94 87	Patukkottal Rangungulie								
31	fundat							4.8	
	CITIE.								
;	M 194 M 47a yelika yely Malen Alen								
1	ing persettan explore explore explore explore								
1	Legacine Sections 1.14 Tripleses 1.14 Control and 1.15 Control and 1.15 Co								
;	Co 143.00								
	programations relates on								

### TABL

## Occupation or Meas

Total earmen rotal rotal follows Total earmen principal writing overlained at Principal companion, commission to believe companion.										L—PRODUC II—Explora Orle 1—M
MADELA   Principle   Princip	44	District, State or City			30.	Iron.				*11
MADELAN   9			Total per	earnets acipal spation,	Total working dependents,		Total occuj sobsidias	Total followin occupation as subsidiary to others.		earnets incipal opation,
2 (D) Barry Tablet 9  3 Oalon										Pensies 261
3 Otajim  Aprecy  5 Pienes  6 Thappolate  7 pery  8 Pienes  1 Codarni, Kess  10 Agrecy  11 Pienes  11 Codarni, West Agree  Andree  12 Colorni, West Agree  Andree  13 Codarni, West Agree  Andree  14 Colorni, West Agree  Andree  15 Colorni, West Agree  Andree  16 Colorni, West Agree  Andree  17 Colorni  18 Agree  19 Colorni  19 Colorni  10 Agree  11 Colorni  11 Colorni  12 Colorni  13 Colorni  14 Colorni  15 Colorni  16 Colorni  17 Talver  18 Colorni  19 Colorni  10 Colorni  11 Colorni  11 Colorni  12 Colorni  13 Colorni  14 Colorni  15 Colorni  16 Colorni  17 Talver  18 Agree  19 Agree  19 Agree  19 Agree  10 Facilitation  10 Facilitation  11 Colorni  12 Colorni  13 Colorni  14 Colorni  15 Colorni  16 Colorni  17 Colorni  18 Colorni  19 Agree  10 Agree  11 Colorni  10 Agree  11 Colorni  11 Colorni  12 Colorni  13 Colorni  14 Colorni  15 Colorni  16 Colorni  17 Colorni  18 Colorni  19 Agree  10 Colorni  10 Colorni  11 Colorni  12 Colorni  13 Colorni  14 Colorni  15 Colorni  16 Colorni  17 Colorni  18 Colorni  19 Colorni  10 Colorni  10 Colorni  11 Colorni  12 Colorni  13 Colorni  14 Colorni  15 Colorni  16 Colorni  17 Colorni  18 Colorni  19 Colorni  10 Colorni  10 Colorni  10 Colorni  11 Colorni  11 Colorni  12 Colorni  13 Colorni  14 Colorni  15 Colorni  16 Colorni  17 Colorni  18 Colorni  19 Colorni  10 Colorni  10 Colorni  10 Colorni  11 Colorni  12 Colorni  13 Colorni  14 Colorni  15 Colorni  16 Colorni  17 Colorni  18 Colorni  18 Colorni  19 Colorni  10 Colorni  10 Colorni  10 Colorni  10 Colorni  11 Colorni  12 Colorni  13 Colorni  14 Colorni  15 Colorni  16 Colorni  17 Colorni  18 Colorni  19 Colorni  10 Colorni  11	1	MADRAS	,						620	178
### ### ##############################	2	(1) Baige Texasters							123	22
## Pinne    Pinne   Pinne   Pinne   Colarari, Kan   Colarari,	3									
7 piney 8 Pines	•	Pinsu								
Pice as   1	•	Viaspopeters							1	
Godatef, East  10 Amery  11 Fluor  12 Colorard, West	7	prof								
10	•	Pie sa							1	
17 K moof	11	Plear								
17 K moof	11	Godavari, Week Kistoa matur								41
Table   Tabl		Lidapah							39	
Table   Tabl	17	E mort Bellary							79	
### Tables	n) i	Madras Chinglephi							13	_
### Tables	13	Chiticor Nort mos								
### Tables	13	Auton								
### TEACHER   TE		Market Proce								
### TEACHER   TE		Trickinopoly								
National Asset   Nati	30	Rammal Tinnett J								
Palachated  Tr Rangengelle  CTILE  Vine Properties  Continue  Cont	*1	Vilgiria Malaber Bos anara								
17 Reactivity 18 Panel of 19 194  CTITE  Very control of the contr	13								418	134
THE CITIE  THE TABLE TO THE TAB										
CTITE  Wrea  Wrea  of the property  of t										
To take the second of the seco	31	fundst							4.4	154
Salaria  relevables  13-box  14-box  15-box  15-box  15-box  16-box  16-box  17-box  17-box  18-box  1										
Sabori en  Sabori en  Sabori en  Gerinario  Gerinario  Gerinario  Annia, man  Grandario  Contact  Cont	ł	M 174 M 175 Tricks judy Rabins Birts								
Grades Abbrevier Abbrevier  Totales  Totales  Totales  Totales		Marine Marine Marine								
To false to see	•									
To false to see	,									
lings-rilem										
	;	New Control of the Co								

274 274

### Occupation or Means

CLASS A .- PRODUCTION

			Ont	er 3 15 <i>d</i> d	Die Misere	vis			Bra-Cz	Order —'	
٣٥,	District, State or City	-	SL Other M							Total of	rder L
		Total	il curners incipal apation.	dep.	Fotal neking radenta.	00430	ollowing ation as y to others.	Total prin occu	earners edpal pation.	***	otal raine
		Make. 172	Females,	Males. 274	Females. 275	Hales.	Females. 277	¥21/2. 2°8	Females. 2°0	Make. 250	Tre
, ,	CADEAS	•						8,902	3,007	212	
2	(I) BAITING TERRIFORT	•						2,758	2,942	212	
3	Osajam							23			
:	pracy Plana							22			
•	•								•		
•	Visugopatam							•			
7	Apracy Claim							•			
10	Godavari, East							64	1		
11	procy Plant							43 9	,		
13	finlavari, West Listna							10	63 60		
15	enter N ilore Cuddapah							1,5 61	1,151	# 61	
17	Extracel Bellary							252	122	1	
P)	nantaper M tres biagicpus							#25 42 854	37 12		
=	China							112		27	
22	Nort Aroot Rabon of Netons Sunt Aroot							1,96	\$0 \$71	1 13	
25								169	45		
13	Tanjure richinopoly Madera								85 1		
	Ratemal Timberelly							790	163		
33	Claric Salest Selb Assets							13 i	1	1	
23	(f) National 8 Ton							146	45		
25	Patekhottal							146	43		
37	Banganapallo Bandur										
	MARKE										
	CITIE							808	144		
,	Haira Haira Tribuspuly							•			
	Salves salves							2	1		
	émissore y en Hangaires										
12	arrents.							,			
١	George Antonomby an habitant							10	1		
	nervale Pervale Teterrin										
:	Co Ma							1	1		

## TABLE

## Occupation or Means

CLASS A.—PRODUCTION SUB-CLASS IL-EXPLORATION Order —Yes made

> 212 274

> > 174

		Ond	ler 3—Metalleş Misser	nis-cont.			Orace - Vi	
₹٥,	District, State or City	34. Other M	etallic minerals.		,		Total of or	der L
		Total carners principal occupation.	Total working dependents.	Total following occupation as subsidiary to others.	Total e	ramers ipal atom.	To word depen	
		Males. Females.	Males, Females 274 275	Hales. Females.	Malrs. 2"8	Females. 279	Males. 250	French 21
, ,	(ADEAS	•			8,903	3,007	212	n
2	(1) Baryess Tenanscar	•			2,758	2,942	212	r
3	Outpm				23			
•	pracy							
٠	Plane				22	•		
	Vissgripatam							
7	Apriley				•			
8	Plata							
•	Godavari, East				64	1		
10	bined.				43	,		
11	Plants				,			
13	Godavari, West Listas				10	63		
15	enter N livre Cudiapah				1,2	1,251 1 1	#1	
17	Extracel				352	122	1	
	Britary naniaper K ires hisciepus				***	37	,	
1					41 834	12		
73	Chittoor Not Aroot Salem				152	20	\$7 1	
ä	Pairm of hetore 8-yet Arook				1042 1,96	871	12	
27 T	Tan)-we rehimomete				169	85 1	•	
23	Majura Ratmad Tianevelly				790	163		
93	Williams				13	1	1	
	outh Austra				i			
23	(f) Nadeal & THE				146	45		
95 37	Pariekkottal				146	43		
37	Banganepulie Bandur							
	CITTE				808			
٠,					2	144		
-	hi airea Mailara yr hianopaly Bairta							
	shret deletore				22	1		
	yee Mangaire erannia							
11	- Justine							
1	Contac sociamentry on all made				10	1		
	per lat.made							
	Teterring				,	2		
1	~ W=							
	reported Temp							

# Occupation or Means

CLASS A.—PRODUCTION

BUB-CLASS II.—Experience

Order 4.—\constant

									803-0	Order 4 — 1	
No.	District, tate or City	3" Bulkin	materials (	Including a	tone, ma e	rials for ten	ent manu-			38. M	ka_
		Total princi	itoris pal ilos,	To Wor Sepen	tal king deuts.	Total for orrupa:	ilowing tion so others.	Total princ occupy	arners ipal stice.	To wor	tal king dross
		Make. 296	Farnales. 297	Makes. 295	Female 299	Males 200	T males. 501	Make. 80	F ranks. 203	Males 804	F make.
1	MADRA	5.840	1,416	157	103	1,027	70	1,196	1,224	æ	4
2	( Barriel TEXALTOR	\$,714	1 401	257	1 1	1,824	76	1,594	1,23	52	
	Gand to										
	PM7										
5	Plane										
	Limitalutra										
	yeary										
	Plains										
	Golavari, Rast	64				•	1				
	PPG		1				1				
	Place					1					
	Godavari, West Antes		45				11				
	nn ar	1	40			1					
1	lapah		1	31	2.	104		1,562	1,224	52	•
1	K ranol Pellary mantaper ra	11.	22	17		1,00	13				
ł	Line pot	==	,				1	i			
**	CT XVF vet from Palerss	134	ż	27		.84		8			
		1 1 1	150 150 150	•	7	86 109 85 40	1				
27	b Am										
	aj en di froqu af	ند	8.	,	2	10					
34)	me										
22	the est New Assess		1	1							
	Not have										
	m x m	144									
34 37	Paral tal Branchinelle		3								
21	N lat										
,	tri		•			*	1	1			
•	n							1			
	P4 P5	2.	1								
	-, -										
	X 14 40 0.00										
	72.45		_								
	**************************************		,				1				
	,										
	1.5										
	Work parkets										

## Occupation or Means

CLASS A.—PRODUCTION

SUB-CLASS II.—Exploration

										THE IL-E	ITIOTIATION
No.	Identica, take or City	3" Bulkin	materials (	Including :	stope, ma e	rials for to	ment manu-			Order 4	
		Total princ occup			Total working dependents.		following attiva na y others.	Total arners principal occupation.		, To	real reling
		Males. 294	Farnales.	Makes. 195	Female 299	Males 200	7 males. 801	Make. 80	F make. 203	Make 804	F males.
1	MADRA	5,840	1,446	157	103	1,027	70	2,594	1,224	æ	44
2	( Barriel TERATION	\$,714	1 401	157	1 1	1,024	70	1,596	1,22	52	
	Ganj on										
	New A										
5	J'54134										
	Vinspopetate										
	procy										
	Phin										
	Gotavari, East	64				**	1				
	Process Contract Cont						1				
	Place					1					
	Godavari, West		45		•		11				
	h pica un ur	•	40			64					
1	iapah		1 40	11	2.8	104		1,582	1,224	<b>5</b> 2	•
	K ranul Heliary mantapar	13. 12.		17		1,00	13				
ŀ	Lin. pot	===	,				1	i			
1.	CT XVF vt TOUS Palent	1.		27		.84		8			
		1 1 1	, 15°	•	7	84 109 45 40	1				
27	b Am										
367	a) en si inope as			,	*	20					
	In the										
22	the est the est the hours		. 1	1							
	Not have										
14	(n) X mi	14				,					
87	Pa ak tai B neunivalle		3								
24											
,	ltti		*			*	,	1			
	n make							1			
	N A	1.	. 1								
	, <u> </u>										
	X 24 40										
	23 10		1								
	North Court		•				•				
	, <u></u>										
	<u> </u>										
	Work for all										

OCCUPATIO OR MEANS

TABLE

### Occupation or Means

CLASS A.—PRODUCTION OF RAW MINERALS—cost,

SUS-CLAS II.—Extraction Minerals—cost,

Order 4.—Formulable magnils—cost,

CLARS B.—PREPARATION AND SUPPLY

SUB-CLUS III.—

Own 4.—

			Order L.	-	Die marrale							
			41, 0	ther nos-	netalite mine	mala.				Ttalott	14 B I'r	epistica
۲2.	District, State or City	Total priz	earners school pation.	100	otal rator mornis.	Total i occup- subsidiar	ollowing ation as y to others.	Total lollowing computers	CCC A.	torical S	A real Seprende	
		Majes.	Females.	Males. \$22	F males. 223	Males. 324	Females. 228	\$26	Males, 32	F trak	Hales. 329	France 130
1 3	LADRAS		15		13			4,152,215	2,606,140	789 604	97,290	149,350
2	(1) Barrers Taxatron		15		23			4,102,5 8		162,055	82,678	1410
3	Ganjam							206 55	89 71	8,40°	8,586	13,5**
4	Agency							3 2 7	\$ 13	13	403	FT
	Plans							upn	20 28	41,916	4,111	11,133
	Timerpetum							\$35,221	16 7	64,001	28 301	65,878
	Aprily							\$7 60	214	1,1	613	6,377
8	Pinas							28 614	** *	63,047	57, 8	27,553
	Godavari, East							187,296	114,319	89 000	8,049	3 "90
10	Aprey							2 ,517	7 429	2 873	62	417
11	Places							178 \$	104,199	M 11	2,111	3,117
ŗ	Godavsci, West		1		11	ı		空間	13 5-2 13 5-2	23,7*5	900	1-
	Listaa untur		-					1241	163,73	. 1	1 H4 14 16 2,065	.2.
1	patingah							24 9	54,34	23, 503	2,003	\$ *** 2
	Karawi							6- N.a. 40 833	54 ±	1 7	1 12	1.0
ł	Reliary nant pur Malras							g- pro	99 ft4	945	15	1,
	or other contracts							1 1	100 364	ž es	1,1 2	1,5
22	A set Agreet Nath and Lore							101 04	5 337 10 33	20 2"R 20 64	2,12 1 2,12	103
T.).	South Arros							,539	1 20 85, 12	1 3	26.	; ~
	Tank we Trit-bloopoly							107 35	133	***	- 1	100
#7 #4	Trivializações M. 1970 Novembro							- Ann	123,827	70		
	MUNITEDY							20,244	324 040		ĵ.	Ļŗ,
13	Villeyle R is Rost Laure							20 1 402 20 324	1 7 27 60 72 302	1 05 694 23,5 7	2,07 2,822	12,97
25	(I) Ma an Stripes							43,397	25,318	1,149	414	<b>518</b>
*	tel total							\$7,520	21,954	8,318	2.4	10
87 3	Language							8,041	2,893	\$100	10	43 35
•	\$4mlar							766	29	11	10	13
	Cities							1 ,253	334.503	00.213	3,386	\$ 437
	is planting.							7 p. 5	90 NS4 EAS	1 😽	144	141 11
	ra typopidy Pol-ma admet								I.,	3,54	,,,,	Ľ,
	0 -1-1-							سره	1 ~	144		91
	2) 47 2) 47							res	#57 14	1 40	1 11 27	11
70	1071112							13.	3 40	100	1	
t	E by managed. Se by managed.							į,	, 4	~4	ta.	н
1								,	1 =			130
	T imms									42	70	*
	· Gmm							1 74	EAA TO	, ••	319	
	Tomorey								4	1 14	,	**
22	March publica Extension Code								٠,5	2376	14	,
								20.00	1,1			,

#### Occupation or Means

CLASS A.-PRODUCTION OF RAW MINERALS cont. STRUME IL TYPIOTERS KINTED ONL Order & .- For marable materials -cont.

CLASS B .- PREPARATION AND SUPPLY Bra-Crass III -Order A.—

					NA SHEATER							
			41, 0	ther non-r	a tallio mine					Tulet	14 B I'r	eparatire
٧,	District, State or City	Total pris	carners school pation.		tel Ting gents,		Dowing tion as to others.	Total longwint occupation	CCL A,	hritel N	A real	
		Make	Temales.	Walce,	F make.	Males	Females.		Males.	F trake	Malra	Franks.
		\$20	**1	122	223	324	225	#26	12	129	250	130
1 3	LADRAS		15		23			4,152,215	2,506,140	759 606	97,290	149,350
ż	(1) Barrine Taxatiyon		15		23			4,102,5 8	2,580,822	762,055	82,676	[44.832
:	Ganjam							206 66	es 71	E.,40*	8,526	13,500
4	Agracy							2 3 7	1 13	11	493	F7
	Pleas							11,919	20 28	42,914	1,111	11,111
	Timenetan							\$35,221	16 7	64,001	28 901	45,404
	Apricy							\$5.60	214	1,5	613	6,222
	Pinst							28 626	***	\$3,847	22, 8	27,913
	Godavari, East							187,298	114,219	29 (00	8,049	3 "20
10	APPT							1,311	7 429	2 179	42	417
11	Plane							178 \$	104,120	# 21	2,111	2,212
	Godavari, West				13					25,7"5	800	
'n	Kietna Ristor		1		13			127,551	13 5° 5° 1	. 1	1 H4	-
1	odinah							譚。	54,34	27, 503	2,045	ş
								56 P33	54 2	1 7	1 17	ž tr
ł	Kurmed fedary nant pur Madras Magi-pet							5" MT		945	15	1
	Madras Mari-rel							1 4	99 n4 100 364	2 6/5	1,0 2	1,5
#2	~~~							101.04		70 275	27.1	1 054
	N et Arros							100	5 337 10 33 20	29 64	1,12	. 1
11	Busin Arros							فتر	15 12	i s	26.	i
11	Tank we Trivial mapoly							193 34	133	- 000	1	200
÷"	M Man Kamana								173 A27 05A	ž 70	×99	
	Hankaga,							24, CE	714 040		, <b>a</b> .,	ŗ,
21	Villates H in Post hanne							254 94 254 94	1 7 27 6 72 202	1 05 694 23,5 7	2,07 2,322	12,57
213	(I) Ma na States							43,597	25,312	1.20	414	s: t
24	tel total							\$7,500	21,334	8,318	2.4	10
87	PanganapaSe							8,041	2,003	\$110	£0	43
,	Sendar -							766	**	11	10	13
	Cities							1 .253	334.503	ee.213	3,316	\$ 437
	M true							102.	90 NS4	1.9	14	-
	re Manage 27							F	1	3,54	114 90 90 21	T 7 3 3
	Allered allered							س.	1	944		
	U styles							194	857 14	C.R.	1 178 27	#
70	a) to sugar to seascht sub-comba								. 44	1 3		-
,								13.	1 1 1	1 09	1	н
-	products (c. ), controlly gradus reduces							بة	1	~4	**	179
,	T length							1	٦ 🚌		72 70	•
,	6							54	£44	٠,	70	
	12 90-496							1 "	70	1		
	Tonu mit?								44	1 4	,	7
22	Palament day							50.00	٠,5	f 174	и	•

### Occupation or Means

CLASS B .- PERPARATION AND SUTPLY STD-CLIM III.-

۲۵,	Dratrict, State or City	_	4_ Cotto	n gineing, e	leaning and	pressing.			42 Cut	ton tuning	sizing and
		occn1	dist		Total teking ende ta.	parentia.	fullowing petion se 17 to other	999	d armen incipal upation	depe	ital Nimt adrets.
		Males. 346	Females.	Maire. B48	Females. 349	Make. 350	Females.	Males. 35.,	F make. 253	Make. 254	Females.
	ADRA	16,994	7,516	1,219	1,668	1,150	#	334 407	11711	13,853	шли
	(1) BRITISH TREESTORY	16,529	7,526	1,189	1,658	1,100	29.0	133,4 1	82.953	13,627	21,513
3	201200	1,27	1-01	107	10	22	5	1.,452	20	141	1,4.7
	yery Plana	1,26	28 1,554	2 206	a a	ž;	;	852	24E 3,2 4	3 94	11
•	7414	1,20	2,954				•	3 ,500	3,5 1	<i>741</i>	1,114
•	Firagrapatam	8,633	2 49°	880	953	83	83	23,5.7	7,0~6	.44	3,514
	process of the same of the sam	36	63	11	44		12			144	253
•	Plane	*	3,030	17	•	78	71	19,929	,259	101	2,12
	Godaveri, East	3	93	12	2	20		12,883	2,652	247	2 130
1	Aprily							77	13		
11	Pleine	314	**	1	•	49	•	12 706	,11	,	1,1
	God rari, West		52			**		950	1 704		
1	et m	20 135 89		1	1	řá žno	20	473	1 190 2 234	1	1 444
1	ilires 'al lapah	#9 #3	165 165 99	1	63	25 82 276 276	86 36	950 11 14 14	1,7	1 000	120 140 140 140
ì	K rasul Bellary		34	23	1	#31	46	8.220	1,829	1	
	as tape Madra	*3	34 39 99		1	### #7		* 63	6.29	_1	يوه
	hingirpe		•					រ នីវិ	4.0	25 253	1
#	Flittoor et Armt Kalens	,	130		22	2	*	490 20 444 29 446	14	F-523	**
24	Fairm tore		63						6,24	1 53 4(0) 832	8 2 P 2 7
*7	Test we							, 53	937		
P	Nadura	3,54	34	7	44			,93 (4)	340 \$*	1 23	٠,
	Theory	1,964	•	23					1,227		13
22	Williams							.#			
	Port ADELE							,200 14	14.	1-	150
25	( ) M 186	,						794	178	24	21
34	Pad Atal							96	27		*
27	Banganapalle an ar							W	ı	1	1
•								13	ı	2	*
	ctt	44	378	**		10		36.81	911	#4	1,313
1	Waters ora Trabate to	1,43						453	2 174	**	1-1
	Tri Alberte National Second	•,-						-	1174	•	۴,
								<b>~</b>	. 41		
	embaliste ser expolere recola							314		1 g	177
,	Presents	1						Bes)	t for		\$30
1	nd Newsort	ı.	,					11		1	•
- 1	harmal	,		ı					, <b>**</b>		
i	MIN'S THE							<b>6.3</b>	-		
1	College							1 ~~0	44		
	Tage willy	1				-		ž.	~		,
B	Yamiran					,		77		•	,
1.1	Learning	^		,	•			2. 20		79	1, L1

### Occupation or Means

## CLASS B.-PERPARATION AND SUPPLY

STD-CLUS III.-

۲۵,	Dratrick, State or City		4 Cotto	ginaine.	cleaning and	pressing.			41. Cut	ton tanks	, संग्रीतह अस्त
		Total prin	earsers cipel		Total veking epde ta.	Total	f.Dowing petion as my to other	Total	il armets incipal upativa	depe	otal valuat udrute.
		Males. 340	Females.	Major. 848	Females.	Make. 350	Females. 851	Males.	F make.	Hake.	Females.
1 14	ADRA	16,994	7,524	1,219	2,668	1,250	283	334 407	23,232	12,453	21,534
	(1) BRITISH TERRITORY	16,919	7,526	1,189	1,652	1,100	29.2	233,6 1	82.953	12,627	21,513
3	anjam	1,27	1 702	107	10	22	5	1.,452	20	941	1,4.7
	Hack		24	ı	3		,	\$52	245		11
٠	Plana	1,24	2,654	100	u	22	•	2 ,500	3,9 4	**	1,114
•	Firegrapatam	2,633	2 49*	880	953	83	82	23,5.7	7,0~6	.44	3,54
	(may	36	63	1 3	44		11	*	•	140	258
•	Plane	4	3,536	11	,	78	71	19,939	,219	801	2,12
	Godaveri, East	3	95	12		*		12,883	8,654	347	2 134
111	Apricy Plane	314	,		,			77 12 786	13	. •	
**	FIRM	374	,,,	,	•	49	•	12 704	.11	,	1,1
	Gad rari, West	,22	.52	1		22	20	950	1 390 2 234	1	44_
1	etan en er livre	155 19 89 83	1 220 163 99		1 63 45	100	46 36	12 M	2 234 1,7 1,879	1 000 223	1 #46 2.2 64
,	'al tipah	1	90 34	ž9 29	15	49	40	11, 8.290	1,7		Proj.
ì	K mood Britary an tope Madra	*0	34 99 8	23	1	### #7	••	1, 3	1,829 629 03	1	•••
Þ	hingispe	-	7		•			រ ខ្លាំ	4.0	25 233	, ,
#	Chittory of Arms of Arms Palers	3	130		22	1		490 20 464	94	F-53	<b></b>
24	Nations tore		43	•				25 444	6,00	1 53 40 832	60 100 100 100 100 100 100 100 100 100 1
27	Tank we	ı						<b>در</b>	937	832 1	
B	Matura	3,54	34	7	64			,543 443 443	*	23	٠,
	Tuesvally	1,964		23					8,227		†3 60
21	Til ris Malaber Pouri Abere							,70 11	34 1,0	1-	150
25	C) M The	•						794	178	24	21
34	Int tell							96	29		*
27	Biagonopelle un ar	•						13	١,	1	:
	cut										
,	Watra	u	378	41	•	10		36.81	911	##	1217
	ers re kan te	1,43						vE3	2 194	1,	
	No.								, ,,		۴.,
	terhalists str							314		30	17
,	SAGRICAN PROMIS MENTERAL	:						ila)	t Con	1,	230
!	of Newsort		,			,		1:	•	,	1
	Property Market	ŭ		1				-0	,**	•	
•	Contractor							1 ***0	7		:
ļ	- Andreas	1									ź
	Tank willy	1				7		ñ	H	ī	
В	Annia American Annia American			,				1 T	270	79	12 13
					•					.,	-

## Occupation or Means

CLA S R.-PREPARATION A D SUPILY

S TAM HL-Order &-

TABLE

٣۵.	Patrict, State or City	

۲۵,	Patrict, State or City		World	arding, pla	ning od v	to vist				47 Bilk 1	itrahar and
		Total ex princi occupa	ipel o.	Wr Lt	Total we king dependent		Total f South ecopation as solubidiary Other		T learness emerged occ pation.		al tn
		Make. 8°0	Frmales. 371		373	Makes 3	Y males. 2"5	Make 3°6	F makes 577	Make.	379
1 )	ADR15	6,672	3,099	145	920	1 463	3 3	24,589	5.553	434	2,042
	(1) SITTEM TERRITARY	6,169	3,878	14	971	1,44	315	24,325	5 429	485	M
3	Ganjam							144			
•	Aprily										
•	Fleire.							111			
4	Vingapatem							ź			
7	banka										
٠	Plant					1					
•	Codavari East		3					148	15	,	
10	tun.							1			
11	Plein		,					7	13	•	
12	Colevari, West	61	77 1 ,3		20 1	290		10			
1.	histon no ar av whispah	.00					ŧ	263	1	2	
10	Wilipah K mmi	•			13			301			12
•	De flagre	93 1,530	# 10	16 83	29		#	<b>*</b> 0	1	•	12
	as taper Madras Mog pot	2,030		83		2.20	•9	460	**	17	87
13	CN re	.75			34			1,000			
	Chi ng ort root Aulem tol are	273 7	44 30		3	i	#4		2"	10,	204
26	-ver rest	23				1		15	11	•	1:0
17	h for the langual other has mad Theoryold	J <sup>1</sup>	310				29	143	2,640		144
*1	ha nad Timperell	39 1 000		1	23 78		2	047 047	10		;
81	Mala mr Bost Lanara						•			-	
34	bost kasara			i				1	1		
17	() M Tot	•		-				364	44	•	14
87	Par ed ottal Parer supelle		2		•	17	İ	*61		•	74
14	Page 12		,								
	CITIF	911	1 111	,	,	207	,	8,333	1.439	75	117
,	179A		**					27 623	1	1	
	The speed	10°	•			1		-	ټ	-	ň
	•_ •		12				,		9.4	,	24
	ment or							1	204		
1	esperrium							,270	27	1	
i	family houseby antist mad but see									4	27
ì	Per alla							14	14	•	• • • • • • • • • • • • • • • • • • • •
1	Liber To	U	, ,			194		7*			37
	migratum ni m Timorit			•		194					
	Yorkyai m Wardish		1				_				
		2.	. :		1		•		1		

## Occupation or Means

## CLA S R.-PREPARATION A D SUPILY

٧0.	District, State or City	Wood carding, planing ad we ving	

٧.	Di.trkt, State or City		World	arding, pla	alog od	ne vist				47 BUL p	Status and
		Total ear princip occupa	nerr red ea.	Tota we kin depende		Total f &	on to on As or)er	T 1 es	rmers rel tion.	Tota w ki depend	
			Frmake.	Malra, 1	make.		Y makes.	Make	F make	Maire.	ş en
		870	371	27	1.1	2	3"5	3~6	377	3	279
1 3	ADRAS	6,472	3,995	145	980	1 463	,,	24,589	5.553	494	2,002
	(1) RITHE TERRITORY	6,165	3,878	14	971	1,44	315	24,325	5 429	483	943
2	Ganjara							144			
4	Aprily										
	Plane							144			
•	Vingapatan							2			
7	A.M.A										
٠	Plane					1					
•	Codavari East		3					148	13		
10	entry .							1			
11	Plein		,					7	13	,	
11	Colavari, West	61	**		**	290		10			
	Kirton St. St	.00	7 .3		20	130	1	243		ż	
10	aristery.	4	12		13			304	1		12
17	K mesi B flary as tapus Madras	9.3	# #		±	86	į.	<b>e</b> 0	1	1	
	as tapes	1,630	*	10		3.20	**		84		7
	Hot but							4 60		17	87
13	Chi me ort reot Aulms	75 234	44		2	192		100		20,7	214
26	and took	#3	**		,	1	44	*3	2" 11	1	150
27	75 T* mad	,1	370				20	143	2,640 292		174
F	h fo rh hi god ora ha fad Theorerii		379	,	23	•	29	17 04 32	10		
81 82	Theorem !!	1 606	23	1	70	3	2	***			2
34	Mala mr Bost Assars			i				1	1		
82	() M Troit		130	. ,		. 17	20	264	64	,	14
24	Pa sk ottal	•	3			17	:	***	-	;	74
27	Paragrapa De			•			-			•	,.
24	Pass og		5								
	citif	911	113			207	,	8,328	1477	7.0	257
1	1-ma		**					77 173	1		
	note and some some	irz				1		114	77	•	ň
	***		11				,		94 201	1	24
	ministra ministra							1	294		
1	Marine and American							,±20	27	1	
1	Contine Among try nintuk manik										
}	Prof. add.							14	14	i	3"
i	Liber.										37
	magapatan ni m	433				194		1*			•
*	Time r-#										
t	Frankling	2.4		ı			2				
			-						1		

## Occupation or Means

# CLASS B-PREPARATION AND SUPPLY

TABLE

				Order S	—Textiler-	-eont.		Order 6	-Buice stine	BFD-CL and hard mate	III.— rich free
30,	District, State or City	50 Inc	trepe ex	nbrolderles ribed extile	fringes, etc.	and fores	Beleatly			Total	of order &.
		Total e	4/3474		otal rking ncienta.		ollowing	Total jetz occu;	estrery etpsi psiton,	Tot. work depend	sl
		Males.	Frmales.	Hales.	F make.	Make	Temake.	Males.	F make.		Pennies.
		294	295	396	\$97	21	299	00	401	603	403
1 M	ADB15	sı	2,299		232	37	163	32,152	1,556	755	133
2	(I) Buirts Trantro	101	1,299	•	238	36	163	38,276	1,550	788	111
	ta ha							17			
	procy							1			
٠	Maure							1			
	ingspeten	1				1					
7	e-e-y					1					
٠	Mess	•	•					•	,		•
	Godavari, East	22	\$82		107	,	67	825	44	109	••
1	bunch		210				25	#1			
11	Phia	11	202		26		#	7.57	37	1	
11	Godavari, West	108 23	197	1	12	1	74	654			1
	ntan nt N see uddspah		23 2				•	279 21 26	30 31 30	10	
1	w		1					207	63	••	
	Reliary RAMAPER		_					6.5	12		į
20	Pellary Reliary nandapar Madros Bingle por	304	***					a	87	19	
13	at Arms False	1	t			i		.3		.te	15
23	HE 1574	1						1) 20 84	Ę	195	٠,
27	Sees re-temped ad-tra 3 mass	1.2	1								
	alura I man	,	14					1.2	129 80 43 193	1 23	1 1
	Later .						15	722	193	-	15
\$1 23	Lirie Nais T-rat anara		2					122			i
22	CD N H II									•	-
14	C) II No. 10					,		:			
,	Fangampalle							•			
	Funder					1					
	CTITES	369	4		,			2,974		112	,
	Vidra	204	**		•		11	174	100	***	
	eder relations Paires Barry		-					301	14		i
	idealise des majores Managalores	1						111			
	Mangalon resorts value (Table				i						•
		•			•						
31	Marian Karatawanin Marian	i	1		1			344		104	
	No. of the last of						7.	•	is		•-
	to ma						io	*1		•	
	residente		ż					37			
23	1							, å	1		
Ŀ	Wantipulan spinori ti		:				1				

## Occupation or Means

# CLASS B - PREPARATION AND SUPPLY SUP-CLASS III Order & Hules alias and land materials from

## Order 5-Tentiles cont.

			Order 5-Tentiles -cont.					Order 6-Hodey skins and hard materials from				
30.	District, State or City	50 Lac	e trepe ex	brolderles	fringes, etc.	and tour	Eclently			Total	of order &.	
		Total o	4/3474	<u> </u>	otal eking radents.		following	Total jetz occus	earners etpai passon.	Tot. work depend		
		Males. 294	Frances. 295	Maks. 39d	F make. 897	Make.	Pemales. 290	Males. 00	F make.	Males. 603	Franks. 603	
1 34	ADB15	ទារ	1,299		232	37	263	38,152	1,554	755	133	
2	(I) Bairre Treatro	101	1,299		238	26	163	33,176	1,550	788	133	
	ta hm							17				
	procy							1				
٠	Plane							1				
	imgapatam	•				1						
7	POST .					1						
٠	Mess	•	•					•	,		•	
	Godavari, East	12	682	•	107	,	67	825	44	109	••	
1	procy Plan		110			,	23	**	7			
11	rau.	11	202		26		Ħ	7.57	37	1		
11	Godavari, West stan st	108 25	197	1	12	1	74	654			2	
1	nidapah		**			8		279 23 26	11 11 20	10		
1	Kurnool Bellaty		1					807 8.5	83 15 82		;	
20	Pellary nandapar Madras Tanga put	304	\$6. 7					ez ,a	\$2 87	19	•	
13	of Africa Ration	1	1			i			.7		13	
23	HE TOUS					•		1) 20 84	Ę	13 186 204	٠,	
27	fure ric interpoli and ura	12	1									
		1	14				15	1.74	129 80 43 193	1 22	1 1	
	later Later						10	722	193		13	
81 83	Leirie Mala Tenet anara		2					122		1	i	
12	(T) M 14 11					,						
34	Per t et al							•				
,	Kanganapalle Randur					1						
	CTUES	369								112		
1	Valen	204	## ##		•		11	2,970 174	100	111		
	eder relations Palmen Banks		-					304	14		i	
	categories and							111				
	idecha era kanjus era kanjus era eraneka eraneka				i						•	
11												
	ration Experiencedry and believes Jugar La T. and	i	1		1			31 <sup>1</sup>	is	104		
	Co Mari						io	*1		1		
	marin an		÷					3>				
23	1							, š	1			
L	Number of		:				1					

## Occupation or Means

#### CLASS B.—PREPARATION AND SUPPLY OF SUR-CLUB III.—

۲a	D' riet, êta oc Cit	Order 6.—Hull	4. Bone ivo								
10.	~ inject total	Total	earners ectpal pation,		otal eking odenta	Total	following ation se y to others.	Total prin	earners cipal action		el el cedet T relat relate ederate.
		Make.	Females.	Males.	Frenales.	Make,	Females.	Make.	Prepales.	Make	Femile.
1	MADRA	1404	206	*20	•••		•	199,329	62,603	425 7,425	11,077
ŧ	( ) ESITI'S TERRITOR	1,404	106			45		197,216			11,636
3	Ganjam	1,404	100	••	•	• • • • • • • • • • • • • • • • • • • •			62,132	7,237	
	Phys							7 71	\$ 800	67L	751
	ru -							632 6,749	2,643	71 484	#C
	Timpapatam		3					15 279	š,1es	2,242	2,653
7	Atmy							1,343	4.5	##	LLA
	Photo				•			11 0 5	4,329	1,9 (	8,110
•	Goda ari, East	129	1	61				9,012	2,503	254	251
1	Atrony Plans	,						761	87	7.5	11
"	11404	,,	,	•				•	2 421	1	21
1	Octaved, West	1						8,430	542 900	73	119
1	Ale na	163 163	44			iı		1 8 9	4,900	72 253 1-5	137.15
1	Correbey							04	1, 34	1253	E)
1	Kutumi Bi Carp Andriaput M. Iras							11 54		121	162 123 104
•	in true							2,29 5,23	64		
23		1,0	٠	1		ii		8,723 2,103	936	200 130	226
	Chit you with Arcot palves, with accord palves, with ballors when the control of	1						5.6N	i sa	255 29 81	111 pol mrs 71
27								23 23	ž 2.,		
-	T for the maps adust	1 <sup>2</sup>	1	1		1		10 439 973 73	2M 1	36 204	F.
	Summer A	•	•	•		•		10,144	6,600	49	1, 4
2	Mary to 1							29 7 2			1.77
	p-est aure	1	1			5		7 20	13 4° 1	14	1,72
3	(*) ¥ 14 11							2,093	475	22	n
24	Tell to							1 990	432	79	22
1	Feature part							62	3.5	•	
								21	1		,
	cunt.	130	•	61				15,732	2,209	222	ш
	P in this							1,01	17		1
	fu high							1,2	<b>6</b> 00	1	1
	*h4 **							451			17
	april or							41			,
1	of contrast							11	100	1	1
	A TABLET SAME DATE	tu		ι				4	144	•	į.
									23	,	
	ne ne ne ne ne ne ne ne ne ne ne ne ne n							*	7		•
	****									1	•,
	**** pa 1.00							)/I	27	`.	1,
								372	-	-	

# Occupation or Means

## CLASS B.-PREPARATION AND SUPPLY OF

Order 6.—Hules akins and hard undersals from the animal kingdom—tomit.

SUB-CLIES III.--

Ya.	D' riet, êta or Cit	53. Bone Ivory horn, shell, etc. (except buttom).								Total	al of order T
		Total prix	enraere eripal pation,	T	otal ektng exients,	Total occup subsidia	following pation se ry to others.	Total o	ernets dpsl stion	***	rial riding adenta
		Make. 19	Females. 419	Males. 420	Females.	Make,	Females.	Makes.	Precales. 425	Makes 426	Femilia.
1 :	MADRA	1,404	106	80		45		199,329	62,603	7,425	11,011
•	( ) Ethics Listins	1,404	100	80		45		197,236	62,132	7,337	11,436
3	Ganjam							7 72	2 803	671	761
4	Princip							612	211	11	##
٠	Fla							6,749	2,543	114	<b>fC</b> :
	<b>Vicepetam</b>		3		8			15 279	5,1es	114	2,663
7	Aprily							1,243	8.5	27.0	u.
	Phone							22 0 5	4,329	1,9 4	8,110
•	Goda ari, East	159	1	61				9,012	2,503	254	251
1	1 Mary							763	87	7.5	11
11	Plans	2.6	1	•				•	\$ 421	1	21
1	Godarad, West	1						8,430	545 999	75	120
1	All fig.	163 163	44			iı		1 8 9		73 233 1-5	200
i	Coddepan							04	1, 34		
1	Kutmod Di Gayy Andriadus Mi Gay		,					3 Hg		121	162 123 104
•	le tras	1,0				ii		1,29 5,723	64		226
23		1,0	•	1				3,103	843 936	200	111
	Chit were with Arcot making	1						6.64	1 153	130 233	301
	simbators sent pro							394 23	1 2	ín cz	11
27	T he fit note adus							10 429	1 A53	34	77
	adur Manart Inmey	ı²	1	1		1		9/13 7/1		\$10H	1,4
2								10,144	6,600	49	1, 🕶
٠	post was proper Utype	1				5		29 72	13 +79 2, 1	14	1,72 S
3	(*) ¥ 14 17							2,093	475	2.2	Ħ
24	Tel 1 is							1 990	422	79	22
1	F44granpae							#2 21	29 1	•	,
									•		
	cunt	130	•	61				15,732	2,209	222	w
	P in the							1.04	1 2		1
	for larger							1,5	600	,	
	***							451		:	it.
	NAME OF THE PARTY							42			,
1	of retribute							11	100	1	1
	the sales	t\t		ı				4	344	•	į,
									23		
	**							*	4		•
	And the second										-
	W pp 144							m	271	`.	*,
	- u								27.		٠.

## Occupation or Means

CLASS B -- FREPARATION AND SUPPLY OF

		Sta Crist II
Order 7 - Wast-sept		

×	District, St. to or City	56. Basket makers and other industries of woody materials including leaves, and thatchers and builders, working th bankoo reeds similar ma risks.								Total of order 8,	
		Total prin occup	teracts cipal pation.	700	stal king ndents.	Total i corepr subsidiar	ollowing ation as y to other	Total perio	earners oripal pation.		Fotal orking radrata
		Make	Frmales.	Make. 444	Transles.	110 NT	Females.	Males.	F make. 449	Males. 450	Females.
1	MADRA	85.314	1,050	3,465	11,194	12,175	7,400	77,486	2.837	2,597	947
2	(I) Barrer Taxantour	83,65	60,588	3,448	11,159	1 ,011	7,533	76,451	2,833	2,592	961
3	Gamjam	3 94	3,631	252	710	603	478	2 500	179	254	15
	P**7	4.1	211	7	7		11	77			,
	Please	2,07	,	,			454	223	131	244	12
•	Vizagapatam	6,590	961	,233	2,434	694	356	5,616	836	ea	614
7	back	H	44	•			**	2 24	197	206	234
8	Pleias	•	4,214	21	1,941	1.	* 1	4.	719	211	414
•	Godavari, East	2,879	2, 79	54	27	70	204	2,239	102	125	14
19	Thurs	13		41	72	4.	22	227	•	,	3
21	Fig 24	1,11	\$ 11	•	7	144	272	2 5		241	18
12	Gridavari, West Kirtos	1,31	1,535 1,94 691	25	11	192	161	100	25	11	1
ì	in et	1,242		25 26 179 28 1	297	10° 1° 1 723 253 253	194	,507 1 000 933	2.0		
1	bd tapah		,		ž		72		20	34	ŧ
1	urmool Bellary mandpul Madran	1 633 1,076	792 86 45	79 20 23	122 123	#4 200 190	134 154	831 1 043 1,268	•	27	M
1	Martras hingis put	1,397		183	204	36	==	1,200	**		zi
#	China	1		123	1			1.704			1
	off prot halos uis ture	2,6.0	L, to	123	ż	## ## ##	134 1	.==	49 130 14		ī
\$7	Her froi	7.6-	î, 70	100	gi. ZuS	1,41	•	8A 8,235		105	
17.77	Tankere re Marry	464 1 km	,538 ,501 648 1 648	90 13	71 90	1,3*	1 4	***	2 34 410 15	17 80	*
20	Adura Ramend marrely	1 Mr. 1 Mr. 100 100 100 100 100 100 100 100 100 10	1 64A 0, 23	24 190	1, 4	227	89 184	6, <sub>794</sub> 8,543	کد		‡2 i
	thereto		1					149			
	ALIDAY NUMBER DATE	6,5*7 1,26	1 70	704	1,723	1,00	2,93 1,600	2.	834	87	41
23	ust 7P K (2)	34	62	20	25	164	67	1,035			
34	791 tal	¢	.3	\$13	23	163	14		4		
27	Pantaro bego	*7	21							1	
•	Ba ter		,		,	1	•	•			
	CTT	1,235	2,745	11	445	123	77		301	14	n
1	at 6		122				1	± *1	1		
	blacted Autres	‡*v	ė.	12	44	1 20	20	114	n		21
			1	••	1	•	~	50	1	-	
		30	70)		į.		7	ř		1	
1	)-0 -F100		100		1,			- Fa	11	,	
	early continuity mind dom	Ţ	1		,	3		20,		i,	
	h-resh	*	1.1	13	~		1	A P C			
•	Co Likes										
3	- Anna	1	-	i		4		1			
r		44	*	I		23	•	*	,	10	
91 21	material de la constant de la consta	14	101		21	1	7	97) 134		į	

## Occupation or Means

#### CLASS B -- FREPARATION AND SUPPLY OF STP-CLAS III.-

Order 7 — West-cont.

×	District, St. to or City	56. Barket	makers and cluding leav king th be	other tade es, and the subboo re-	estries of wo tehers and ds simila	ody materi builders, r ma rials	A.Ma			Total o	bridge 8.
		Total prin	terarts cipal pation.	700	stal king nicuts.	Total f	ollowing tion se y to other	Total pets occur	earners setpal pation.	dep	Fotal Orkitur Faderala
		Make.	Females.	Make. 444	Franks.	119 NTF	Females.	Males.	F males. 449	Malra. 450	Females 451
1	MADRA	\$5.314	1,050	2,465	11,194	12,175	7,400	77,486	2,837	2,597	941
2	(I) Berry Treerrour	23.63	60,588	3,448	22,259	1 ,011	7,533	76,451	2,833	2,593	941
3	Ganjam	3 94	3,631	232	710	803	478	2 500	379	254	15
	proof.	63	219	7	7	f	22	77			
	Person	2,07	,	,			454	313	131	144	12
•	Vizagapatam	6,590	961	,233	2,434	684	338	8,616	536	69	684
7	<b>Procy</b>	45	65	•			*	1 14	197	306	230
8	Pleias	•	4,2M	**	1,941	r	* 1	2.	319	311	424
•	Godavari, East	2,879	2, 79	54	27	1-0	204	2,239	102	125	14
19	Yeard	13		43	72		38	227	•		3
11	Pla sa	1,11	2 19	•	2	166	272	2 5	M	341	12
12	Godavari, West Kirtos	1,51 2,236	1,135	25	12	192	161	100	4	11	1
î	73 Pi	1,343	1,635 1,94 691 1,07	25 26 179 28	297	15° 12' 12' 12' 12' 12' 12' 12' 12' 12' 12'	194 94 72	,407 1 000	20		
1	'bd Lapale urnool		***		žī			933	20	34	ŧ
1	Hellary	) 633 1,026 992	793 85 65 57	79 20 23	123	84 200 190	4A 134 94	1 043 1,264	•	27	M
	nantapur Nodras hingi-put	1,397		113	204	34	**	2.3	40	54	24
#	Chittee	1.0	•	73	1	111		1,704	41	*	1
12	ort renk Natura utan kure	•	1,10	123	žų As	123	13A	*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	105	4
	seer most	1,6.	Ĩ, 70	100	ون کنگ		•	#,235 ***			
17.72	Tankers re history	igi,	,501 501 646 1 646	60 23	71 90	1,1"	1 6	. 3	2 34 400 35	17 17	
	adura Ramend marvelly	1,100	1 644	190	1, 4	227	194	ે∺લ 6,543	135		<b>;</b> 2
\$2	Defrite elistest		1 4		1,723	. 29	• • • •	149	854 854	87	
٠	North DATE	1,20	٠- "	704	0/2	1,00	2,93 1,600	1	***	•"	41
23	(E) H 47 124	H	a	20	25	164	er	1,035	4	•	
34 87	Pet tal	42	 24	20	23	163	13		•		
1	PangunapaSe Ba tur	*13	27			1		٠.		1	
					_	•	•	•			
	CTTL	1,431	2,745		443	123	77		301	14	n
,	M free 278 Min-p-dy	1	132			_	1	1 "	1		
	Salves Salves	2-0	ä	12	**	1 20	20	314			24
			1	••	,	•	~	PP	"	-	**
		201	200		į.		7	ř		- 1	
1	)-e with		100		1,			===	11	•	7
	ment of many trains	7	12 12		1			20,	J.	i,	
	1-12-77 240 and	**	**	13	-		1	E T		1	
•	Co labro	•							ı	1	
1	3-7	1	-	i		1				24	
		42	*	I		23		ä	,	ža.	
11	makey flows	14	103		21	1	7	97) 134		1	
							•			-	

OCCUPATI NOR MEN S OF LIVELIHOO II— DISTRICT )

## Occupation or Means

CLASS R.-PREPARATION A.D. UPPLY OF

SCF-CLIN III.—

٧0.	District State or City		9. Dheksari	the othe	workers in i	ron, makers	of		60 V	orkeral L	TARL COOK
١۵.	Digital claim of Cay		rements riped		irments.	fron, makers of Total & Rowins		Total carpets		Total working dependents.	
		occas	100	deper	dents.	substillary	cepetar		espal pathon,	dere	avide.
		Males 6	Females.	Nabra 68	Females.	Males. 470	F males.	Males.	Frmales. 73	Males. 7	F mai:
1 1	eat Ra	\$8,547	1.723	2,176	ats	8,258	276	11.917	857	270	H
1	1 Darries Transferr	87,253	1,721	,172	235	8,657	11	11,661	5 6	269	*
	One jare	,503	1	204	15	254	27	213		eo	
	proce	43		13	3	46		20		11	
٠	Plains	29	1		11	30	27	3		•	
	iragapatam	5 53.	5	e~7	6 7	73	43	179	9	1	7
7	Aprily	1 211	**	10	ŧ	492	43	79			
٠	Lision	,850	235	2 3	4.7	11		100	•	,	,
•	Godavari East	1,980	15	23	5	495	±	385		27	4
10	April Mass	2 3			,	1*0		21			
11	TEAN		11	13	•		t	363		27	•
2	Codavari, West	630 72 99	23 18	٥	1	213 12		201			
	letos run ur liono						1	201 2 56 177	1	i	
1	erinten	5	13	۔3	1	167	1		4		
7	K rac bellary	754	3	27 63 33	:	300	5	13			Ĺ3
	mantaper adres !lugi-per	754 11 12 13	44 20	15	•	1 33 34	1	254 87			,
#3		1.0*	20	10	1	297 406	;	***	19	1	•
	Chit or ert reek Naires	1.0° 2.83 2. 1.44 2. 39	77 1*	ы				62			
20	et we Fund Ity	2, 39	i*	î,	4	\$7 64a	2	1, 20	ż	84	
27	T here is laterpoly	2.43		7		23		5 <sub>14</sub>	31	1	1
	Adera Ramas Tigaeve	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7	45 25 168	i	8.5 29 3.	•	TV2	1,00	<u>:</u> .	11
82 83	(Lebrin							11			
2.3	host Mars	كانعه	**	*	٠,	26	1	1,979	123	1	i
27	(*) 3t	676	,			374		254	1	1	
14	Part tal	40		•		137		254	1	1	
27 24	Ample: L torriere	23 21		1		13					
,,						•					
	CITIE	£.1 1	115	44	20	74		1,204	II	27	
1	sabre tra travets	144	44			,		254		i	
	ent-an April	to Est	19		is			102	1	1	
	Ar ger		••			;		•		,	
	MAN PE	17		ŧ		j					
M	ME THE PERSON	P.		1		1		7			
1	Townships freeds		1	11		1		1			
	Proper de	п				t		•	i		
ł	1-400 PM			1							
1	A CONTRACTOR OF THE PERSON OF	114		•							
To	Dunett	11						202	i.		
**	Mar Pyrami start refle	1,4		1		13					
		•									

## Occupation or Means

## CLASS R.-PREPARATION A. D. LITTLY OF

SEP-CLAS III.— Order S.--

Yo. District State or City			60 Workers I linus, co								
			- ADDOD	To	tal titur depts.	Total following orrupation as substillary others.		Total earners principal occupation,		Total working dependents.	
		Males	Females.	Mare.	Females.	Make.	F males.	Males.	Females. 73	Males.	F main
1 2	(A1 RA	\$8,547	1,723	2,176	ats	8,258	118	11.917	857	270	H
1	1 Darrie Transfer	87,253	1,721	,172	235	2,657	11	11,881	5 6	269	*
	Ganjara		1	204	15	\$54	27	213		œ	
	pracy Plains	43 29	,	13	3 12	45 30	87	20 3		11	
٠	7300		,		12	**	17	,		•	
	iragapatam	5 32.	6	6"7	6 7	73	43	179	9	1	7
7	April	2 233	12	20	2	492	43	79		4	
	l Below	,050	233	3 3	4.7	1 1		100	•	1	,
•	Godavari East	1,960	15	23	5	495	±	\$85		27	4
10	Aprica Plana				•	1.0		21		27	
11	1300		11	13	,	••	*	363			•
2	Codavari, West	630 72 99	25 1.5		1	213 12		205			
	istan iss of licro milispah		113		1	54 167	1	50 50 55	1	1	
1 7	ethien		3	د. وو	•		1 5	_ 124	4		
	K en- lettary mantapur	11		27 63 23	į	94 1 844 873	ī				í3
	Lingianet	754 11 14 2	20	1	8	243	1	25-1 87	•		1
**	Chit in mot	1.0*	29	\$0	1	297 406	1	626	19	1	
25 76	Chil m ert root rainse stre rout rr	1.0* 2.53 2. 1.44 2, 39	7	12	:	27 640		1, 29	2	30	
27	T hate re-laterpoly	2.41		Ī		23		5 <sub>14</sub>	11	1	i
	siera siera kunna Tinneve	;; ;; ;;;;	72	7 7 63 94 164	i	8.21 80 8	*	TVI 896	1,20	<u>.</u> .	11
82 83	(Letrin No. No.	عدم. عدم	*	2	4,	2- 25	,	11 1,979 629	1 23	1	i
23	(°) 31		,			174		254	1	,	
14	Pat tal	40				137		256	1	1	
27	L terebere	23		1		13					
31	Seater	ž1				4					
	cint	6,1 1	111	44	30	76		1,204	tt	27	
1	adre te teats	يبر ا	44			,		25A		i	
	April entral	2.79 2.79	19		Ė			102	1	1	
	.der en	A4 17		:		i		- 1			
	STATE OF	B.		1		,		79			
3.1	ME THE PARTY NAMED IN			•		1		P			
1	The state of the s	11	*	31		1 2		ŀ	í		
	Project to								•		
1	74W-			1							
ŧ	January M.	154						<b>3</b> ≥2 i			
10 21	Danetr Non-Post and	r: 1		,		u		•	i		
•••	Nor Typ.on	i×		•							

#### Occupation or Means

CLASS B .- PREPARATION AND SUPPLY OF

STREET III.-

No.	District,	State	œ	at

50.	District, State or City		Total o	of Order 9		63. Potters and makers of eartheaware.					
		de	Total working pendrata	Total oreu sulvidia	following patien sa y to other	Total of perio	erners dpal clion.		otal seking cad ata		
		Maira, 36	Females. 497	3(a)e9	Females.	Males.	Females.	Make	Penniet.		
×	DRAS	3,915	7,023	14.292	1,240	68,976	25,989	3,837	6,973		
2	( Perces Tenamon	2,21	6,891	13 43	1,178	<b>61,025</b>	2 .771	3,205	6,842		
	Ga jam	568	1 125	66"	147	063	1,5 4	663	2,123		
	pracy		•	•			123				
5	I locat	μ		\$90	3		8,436	\$61	1,114		
	1 mgapatam	2,115	2,730	754	21	10-	2.571	1.116	2,130		
	Army		239	437	19	1 617	31	260	219		
	Plains	455	2 21	249	1	.2	2 45		2 497		
	Column East	61	40	63	18	2,1 7	548	54	23		
10	Aprily	,	10	,		32	36				
11	Fia as		20	454	•	1,91	512	AS	29		
t	Godavari, West	25	29				201	25			
,	inten en or livre		134	623 829 1,256	11	1 601			,2		
	Prit Lay	រដ្ឋ	27	4%	**	90 1 866	20"	i,	134		
1	Estracel			409	24						
	Kuracol Polisty Rantapur Hadras	4.5 55	24 26	31	#6	1 27	ž.i	67 2 83	#		
	frie bar	135	1	417	13	2,07	519	113	112.13		
23	Chitton	202	.67	<b>e</b> 0	17	1 10	3*2	201			
23	rth Arrot Fairm combalors		27.4 U.S.	423	43	943 694 63	,362	03	67 10 02 10 83		
	Bus Prot	164 84		843	29	2,500	1 H6	1,13			
17	Tribinopely	42	1 50 69	22	23	3 540	1 109	42	l <sub>2</sub>		
20	adura Ramma Timbe willy	ţ,	201 133	#4	111	3,271 2, 3,203	مية	194			
1 F3	TEACH		135					194	114		
я.	Mulaber South analy	ı	1 20	3A4 899	73 40 1=1		20 <sup>1</sup> -1 1,03	*	1.		
23	(2) Mark 18 1814	,22	112	529	24	951	1,218	#	ın		
×	Pada kot al	30	130	\$08	79	855	1,170	20	129		
	Programpalle	1	*	n		44	47	1	1		
24	Realer	,				11	1	1			
	CITIES	37	,11	54	1	1,991	755	,,,	,,		
1	M tree M ste restandary			,		,"	1		ì,		
	Salva all W			ŧ		1	1 83				
	Citate es		•			12	13	:	•		
	Margaret Margaret	•	1	i			,**				
10	aperters in			i		H	r				
1	Representing			1		24					
,	Berranda Watering					75	**				
,	Lenne		,	:		64					
ļ	- The same of the	13		•			,	ii	•		
į.	There is					19	- ;				
Į	Wassityptom Lindred All	i		t	1	44	м	1			
-		,				8.74			,		

### Occupation or Means

# CLASS B .- PREPARATION AND SUPPLY OF

STR-CLASS III.-

_		•		~.
5 o.	District,	оши	ш	u

No.	District, State or City	,	Total	of Order 9			63. Potters and	maken of e	erthrawer
		de	Total working pendents	Total oreu subvidia:	following pation sa ry to other	Total a	erners cipal ation.	W1	otal riting cad ata
		Makes, 30	Females. 497	Males 489	Females.	Hales.	Females.	Make.	Females.
×	DRAS	3,915	7,023	14.292	1,240	68,976	25,989	3,837	6,977
2	( Person Tenanton	2,22	6,891	11 41	1,176	68,025	2 ,271	3,205	6,84
	Ga jum	569	1 155	66"	147	063	8,5 4	563	1,123
	gency I laun	"	•		1	*	113		
•				190	5		2,126	161	1,114
	1 magapatam	2,115	2,730	756	\$1	£ 9*	2,571	1,118	2,730
	Approp	•	239	437	19	1 017	31	260	219
	Plaine	415	2 21	219	1	.2	1 43	•	2 477
	Columni East	61	40	63	15	2,1 7	518	54	23
10	Apracy	,	10	,		33	34		-
11	Pla as		20	454	,	2,91	612	43	24
1	Godavari, West	15	**				201	25	
,	es or		29 44 134	623 129 1,254	1,	1 601	- E		,2
٠	Pres.	177 145	27	44.	**	90 1 888	20"	i,	124
1	Euracol Reflery		.7	404	24	1.64			
	Pellary Tablepur Madrae Tulag pot	41 66	24 26	31 30**	30 6		ž.1	67 2 63	17
		135		417	13	2,027	\$t9	123	
23	Chitton eth Arrot Pairm	202	67 696	•	17	1 30	3-2	101	9
23	contains for rest	164	804 03 49	433 843	43	9 40 903 696 63	195 1 Pd	103	67 67 68
17		63		•		2,1400	, m	ty.	
27	anjeu Turkumpely soluta Kamme Timo-velly	į,	1 39 69	55	8	3 500 3,272	1 909	42	l <sub>2</sub>
30	Timbe willy	io.	113	7.4	11	2,201		194	Lre
22	Nudrie Number				13 40 1×1	m <sup>6</sup>	,		
34	South Alare	•		304	1-1	1,3	20 <sup>2</sup> 2 1,03	ŧ	1,
23	(3) Mr Fr 2, Ma	22	133	529	84	951	2,218		m
*	Pain kot al Respunspillo	30	130	\$08	79	653	1,170	20	129
24	Pandara berna	1	t	n		45	47	1	
•		1				11	1	1	
	CTTIES	39	,,,	54	1	1,995	715	22	и
1	St tree St ste rekleopoly			•		,44	1		1,
	paires all W			ŧ		,	,		
			•			12	* \$15 	1	
	Clinks on A) or H register versalit	-	1	i		17	, <sup>81</sup>	•	
14	white sales			i		ы			
1	Representing					24			
	Servenia Mercenia			-		78	, ·		
ï	Callidae						•		
ı	- more	13	•	ŧ		64	_	ii	ļ
ŀ.	There is	•				<b>~</b>	1	11	•
ŧ	Wassilpotons Sindered All	i		ı		4			
-		,				£.ra		I	,

## Occupation or Means

#### CLASS R.—PREPARATION AND SUPPLY

S B-CLASS II

¥a.	District, State on City			Total of	Order 10.				acture of mat other xpl	ches firm	
		Total	d excess incipal apation	To wor dep+s	tal king denia.	Total forces	ollowing tion so ther	Total Pr	entrocty incipal epation.	•	otal sting odesta
		Makes 503	Frmake.	Maira.	Females.	Hales.	Fronties.	Males.	Females-	Males. \$16	Yemsler 517
1	MADBAS	19,125	8,633	1,383	2,791	4,853	412	696	124		
1	(1) BRITISH TERRITOR	29.712	4,028	2,370	2,291	4,521	417	er (	ш	7	
	Ganjam	2,7	1,824	213	857	235					
	Apricy		31		1						
5	Please	2.59	1,25		234	235					
	Vizngapatam	4,81	2,063	658	2,000	17	7	1			
7	Agency	253	77		232		25	1			
•	Pleine	4 11	1 14	503	2 929	н					
•	Godavari, East	2,4"1	408	63	14	\$10	ŧ	27			
1	Aprily	n	14		1	24					
11	Pins	,3	33	61	13	222	1	87			
12	Golavari, West Kletan Pittur	936	171	12	ŧ	125		14			
	PERSON	894 663	171 36 36			10-5		14 7 10			
	Nelson Whiteh	S	11			7		7			
,7	X racol Bellary	1				£		1			
	Marine	±o	1		-	35	-	115			
1	Lingie yel	×	ž			15			zì		1
22	Chiz ave et trost Nahus	1,346	203	•	12	65 130 173	20	22	2	i	
	Industries not trus	04	500	į,	12 23 26 1	80 936	27	ī		•	í
97	Tenjure Tri-bloopety	***	449		:	263	L	71	23		
•	Tri-Licepoty Adwa Hamne	1 0 72 67 67	2.7		29	200	•				7
<b>a</b> )	T terme ved	444		1		\$1		ev.			
*1	girin alabar		123					15			
	hogi hatara	È.	**		106	70	143	•	7		
3	(D) M ere 12	207	•	•		25		22		,	
и	Parish tal							•			
1.	Fragenspolis mist					1	1	14			
	CITIT		er:	25	4	M	72	110	,		
	M draw Majura	\$17		•	•	7		13	ī		
	11 N. 10 P	3.	13 19								
	Alped Light	145					*	i			
	to elec- to es Mangalore	47	,*			ı		٠			
			٠.	-			7	1			
:	- protestant							1			
	ACTIVATE TO THE PARTY OF THE PA	t,	ı				i	#2			
	h h Trenta	23									
	and the										
	proper problems	7. 5.5.			24						
	7	2,		t		•					
**	Wantestan										

### Occupation or Means

#### CLASS R.—PREPARATION AND SUPPLY

S B-CLASS III.-

Total of Order 10.

Order Q.—Chronical products properly

66. Manufacture of matches, fireworks and
other appositors.

¥o.	District, State or CRP	Total of Order 10.						66, Manufacture of matches, fireworks and other uplosities.			
		Total	d expers incipal apation.	To Woor Gep+a	tal king denia.	Total forces	allowing tion so ther	Total Pr	estrocts incipal epation.	dep	otal eting odenta
		Males. 50%	Franks. 579	Maira.	Females. 511	Males. 512	Fritzies. 5 3	Males. 61	Females- 615	Malra, \$16	Yezzalea. 517
1 3	MADRAS	19,125	8,633	1,383	2,791	4,853	412	696	124		•
1	(1) BRITISH TERRITOR	29,718	4,028	2,370	2,201	4,821	417	et i	ш	7	•
3	Ganjam	2,7	1,124	213	857	235					
4	A period		22	1		*					
5	Piesse	2 59	1,25		235	235	•				
•	Viregapatam	4,81	2,063	658	2,000	17	7	1			
7	Aprily	253	77		131		25	1			
•	Pictor	4 11	1 14	\$63	2 929	н	•				
•	Godavari, East	2,4"1	408	63	14	\$10	ŧ	27			
1	Aprily		14		1	11					
11	Fine	,3	a)	61	13	277	1	87			
12	Golavari, West	<b>9</b> 36	171	12	•	125		14			
	rantur Nelkare	894 963 99	15			10+		10			
	##intep		11			7		7			
,7	K racol Bellary Bantapur Matria	1				2	1	1			
	Matri	±o	1		•	35	-	1 7 1 1 5	zì		
1	Lingstyte	×	*			18					1
22	Chiz are et rect Naives Landstore	1,346	295	4	12	536 536	20	21 1	2		
	Industries not true	04	500	1 1 43	12 25 26 1	65 936 173 80 936	27	1	:	i	í
27	Tenjure Traklaspoty	1972	449		2.0	263		71	23		_
<b>a</b> )	Hann	6-4 4:3 46:5	207	1			•				7
	These well	74		•		\$1		60			
*1	girja alabor	ž.	123		#2 104	596 770		15			
	hogi katara				106		113	•	7		
3	(II) X	107		•		25	,	22		,	
ı.	Poduk tal		*				_	•			
٠	Pangunapalla mint		•			1	1	16			
	CITIF		ers	25	4	50	7)	110			
	M tree	\$17 1.				7		12	1		
	Ti S. Mariy	re:	19				1	i			
	alored.						•				
	to elimin	47		1		ı		٠			
	Name of the state		->				7	1			
•	tour a	==	ı								
	out of the second of the secon	t, 111	•				i	##			
		2.5									
	juker er mage paken	•3				t					
	Tomas 2	# 5.5 m	ı.		24						
**				:	-						
IJ	Liverage	•	•	•			•	-			-

OCCUPTI OR MEASOFILE LIST ICT

# TABLE

### Occupation or Means

CLASS B-PREPARATION AND SUPPLY
SUB-CLASS III.-

								Order 10 -	-Chemical pro		es III
a.	I i trict, take or City		eo Marelia	cture and	refining of r	nlocral offs				O. Other	
		Total per occu	earpers origal pation.	dep	[otal orking radents	Total orcuj subskija	following attorner ry to ther	Total occup	rerpera cipal ratios.	Tol Work depend	
		Males. 532	l' males. 533	Males. 534	Featales. 535	Males. 534	Females. \$37	Makes \$23	Females- 539	Make. \$40	Females \$41
1 ¥	TADRAS	61		,		38		1,174	115	20	3
2	( ) DRITTS TERRITOR	61	•	2		38		1,153	194	20	,
3	Ganjam										
4	Aprily										
ı	Plant										
•	Vingepeten										
7	Agracy										
•	Plane										
•	Godavari, East							451		16	
10	pracy										
11	Planse							411		10	
12 1	Godavart, West										
	Street William										
15	miliapah	*	•					4			
,*	Kurnool beliery nantapur										
1	nantapur Madres hingk-put	•				*8			i		-
	China.							73			
#; #;	orth Arroll Falrin cam alore	•									
25 24	Senth Arcol										
27	Tanires							62	,1	1	
203	Tanjore Try thopoly Matern award							82 24 23	1		
	THE WEY							61			i
p	Xarisa Maia							<b>,'</b>	1 1	i	
,	Por again							٠,	1		
35	(C) M ENT TES							14	t		
84	Pulyk tel							34			
27	pretaritelle							:	1		
21	Fundar										
	citit 4							386	20	15	
1	N tree are Try kampsty										
	Triviagopoly Raires allres							*	1		
	cim tore										
	ART MY									•	
1	-Chateling							44			
11	Contrar Reprinters (17 Reference (17							1"			
;	Privata Privata										
-	wa										
	1 magazitani										
307								i			
m	York-ye sa										

#### Occupation or Means

#### CLASS B -PREPARATION AND SUPPLY

	843-477-43	m.	-

		_						Order 10 -	Chemical pro	lucts proper	y proceding
a.	El trict, tate or City	•	es Manufa	icture sud	refining of n	nineral offs				O. Other	٠
		Total per occu	l earners octpal pation.	dep	Total orking endents	Total orcuj subskija	following ation as ry to ther	Total of print	remers cipal ratios.	Tot work depens	al to lent
		Males, 532	l' males. 533	Make. 534	Feature. 535	Males. 534	Females. \$37	Males. 578	Females. 539	Make. \$40	Females.
1 2	CADRAS	61		1		38		1,174	195	20	3
2	( ) Britis Tradition	61	•	2		32		1,133	294	20	3
3	Ganjene										
4	Apracy										
٠	Pieus										
•	Vimgspatam										
7	Aprily										
•	Plane										
•	Godavari, East							451		16	
10 11	Pricy Plant							411		16	
12	Godavart, West brea watur A Bore	8									
15	milapah	*	•								
,7	Kurnool ledary nantapur										
1 20 20	nantapur Madras hingk-pet	•				*4		*	i		
	China:	_						~3			
17	Palem Calem Calematory							•			
24	South Arcol										
27	Teatres							61 36 25	,1	1	
20	The disciply Madura amusi										
	THE 14 LY							61	•		i
111	N. Ayiria Maia Boy agara							۰,	11	i	
25	(T) M res 120							16	t		
14	Patek tel							14			
27	Bangunapalle							1	1		
21	Fundur										
	cints							386	20	25	
1	Total Control							34	1		
	Adres							-	•		
	cina Lore Separe										
_	colors from any ore angula en argana ja angun yangupa									•	
) )1	Major serialis Constant							44			
- ;	Fariment/7							17			
ı	Abres										
	Listers Listerspitant										
347								i			
71								-			
	1.1-m-luTy										

OF LI DIST (T)

# TABLE

Order 11 -Food

## Occupation or Means

CLAS B-PREPARATION A D SUPPLY

### Occupani

District State or City

20	District State or City		75	Grain pa		13. Butcher					
		Total prin occup	ernere cipal atso	Tok Work depend	al cing lence.	Total for orrupe rehabiliary	tion no to ber	Total	il corners rincipal spation.	To with depen	
		Males. \$56	F males. 537	Halos 5.4	F males.	Males. 500	Pernales 56	Maire #4	Females. 563	Males. SS	Females 565
1	MADRAS	1411	4,128	42	142	<b>33</b> 2	104	621,6	194	209	157
2	( ) BRITISH TERRITORY	2,482	4.214	42	140	231	104	8,871	HJ	105	157
3	Ganjam	2.5		1	1	12		22			
•	Agracy					3		7			
5	Plant		•	,	1	,		•			
	Vignopapatam					4		111	15		24
7	Aprily					4		11			
	Pleine							Ħ	15		24
	Godavari, East	72	3	11	1	1		237		19	
1	- Procy										
21	Plains	72	,	11	1	,		*		1	
12	Godavari, Wort							22		21	
	A bettus 10 tar cilore	1	32		16			22 200 195 65 183			
	Hapah		2					163	20	12	
,7	Kurnori I llary	1 7	1			1		400 76	43 67 9 27	7	1
20 21	Anantapur Hadres	22 1 210	9-0	1		-	i		27		
	binsiepet	376	1,251				23	90			
**	Talt one Sort reof Palett ottobators Boot reof							175 289 83 34 300	26 2 <sub>7</sub>	1	1
27	Tanter	1	363			1	1	1,000	5.6	4	<u> </u>
20 20	Tanhere Trivi mopoly M turn Rarenad	7	23		*			34 794 346	20 133 34	_	, 3
		ŗ	#	•	16					I	•
22	ilictrie M Negt saars	4 2	\$41	1	16	294	70	200 107 23	1		
23	(I) M re. TES				1			M	t)	4	
34	Pel rital		1		1			2"5	42	•	
37	Banganapalle		1						11		
,	Re ly							•			
	CITIES	343	1,294	13	11	,	1	1,955	et	**	•
;	Madras adera Drivenpuly	107	۰	1	1		1	131	27		
	Petros Aurel							10	•		•
7	Chimiates	,	204					25	•		
	Hampiore Present	•			i	2					
,	colon sacom		e <sup>t</sup>								
1	Float Replanating and all space	70	11	11				184		12	
1	besteld Provide Thistory	es es						in Es			i
•	PHW m	•	•								•
ŧ	- The same							po po			
100	Tamer							144	•		,
•	Managering simulation							72			
	<del></del>										-

District State or City

# TABLE

13. Butchers.

## Occupation or Means

CLASS B-PREPARATION A DELPPLY -cree in -

Order 15 -Food

#### 72. Grain parchers, etc

			•								
		Total carners principal occupatio		WO	tal riting sirets.	Total is orrup entitien	illowing ation so to her	Tot	a) corners cincipal epation.	To wo depen	oh ) ekirka mirate
		Males. \$58	F males. 557	Males 5.4	F males.	Males.	Pernales 50	Malre M	Females, 563	Males. 56	Females 565
1 7	MADRAS	1411	4,128	42	141	332	104	£1.53	194	209	257
2	( ) BRITISH TERRITORY	2,481	4,226	42	140	231	204	8,871	£43	105	137
3	Gantara	23		1	1	12		83			
4	Agracy							,			
5	Plans			,	1	,		•			
	\ imperetam					4		111	13		24
7	Aprily							22			
	Pleins							24	15		24
	Codavari, East	72		11	1	1		\$33		19	
1	pricy							29			
11	" Plains	72	,	11	1	,		н		1	
12	Gotavari, Wort							25 200 193 63 188		21	
	Abstraction and the colored an	1	12		16			183		14	
	Hapah		2						20	12	
,7	Kurnord F Hary	17	29			1		400	45 67 27	7	
20 21	Madras	122	9.0 1.251	1			ıi.		27		
	Printicles	196	1,231				===	90			
72	Tablicier Vort reoft Paleite entschafter Rost reoft							175 289 83 34 800	26 2,	1	
27		1	363			1	1	1.049	5.6	4	<u> </u>
	Tanber Trivi sopoly M turn Rammad	~	23				-	1,11	20		, 3
37	Rammad Times reli	1	#1		16			794 346	133 34	I	•
22	Mctrie M		1					200			
	Red saars	12	541	1	16	294	70	107			
23	CD M rec TES							212	a)	•	
34	Pel mini		1		1			273	42	4	
37	Banganayalle		1						11		
3	Re by							•			
	CITIES	343	1,214	13	11	,		1,955	er	18	•
1	Medical	197	م	1	1		1	771	27		
	resumply research							10	*		•
7	Charleton	,	204					25			
•	to ev Hampion Areasel	•			i						
1	CO.per version		•								
,	Gast Representative method space	~	11	11				184		12	
į	nestal space Provincia Talordia							ia Es			i
		43	•					2.5			•
•	Costro on							<b>P</b> 3			
10	Tament							144			3
~	Yamiltolam							72			
	Calbridge										**

### Occupation or Means

CLASS B.--PREPARATION AND SUPPLY

STB-CLUM III.--

											Order 11.—
×a.	District State or Ciry			6. Tot	ly drawers.					77 15	NAME COMM
		Occi	i carpera incipal pation,	Tit	otal rking sdc ta.	Total P occupa	ollowing ition as ry to other	Total priz	earners cirel pation.	Tota worki depend	
		Males. 540	Females 551	Makes 5.9**	F make.	Males. 584	F make. \$85	31xles. 886	Females \$87	Males. \$15	F makes
1 :	MADRA	23,297	8,336	2,955	1,104	22.959	675	145	89	,	10
2	(I) BRITISE TERRITOR	92 T47	6,234	2,955	1,106	35,371	675	145	22	3	26
3	Canjam	165	96		17	209	27				
	pracy Name	23 7	1								
	Trains	,		69		***					
	Vinegapetam	0.7	47	688	220	477	26				
7	buch	#17	1	43		3					
٠	Pieras	3 10	313	\$43	252	24	26				
	Gods vert, East	2,335	35	46	33	1,1	23				
10	procy	21	2								
11	Pleint	<b>2 3</b> 7	411	3	n	ж	•				
ļ±	Godavari, West		م. د	7	75 45	196	157				
	histaa untu hiinre	1 33 1, 23 1, 29	1 .0 500 50 33	24	15	1, 16 1, 16	33		ı		
	h liere bakkapah					62 60 60		-			
17	Kernool Indiary Am tape Madras	65 832	12	1	1	15	7		i	i	
10	Madras hibgi-pet	097 8, 20	-1 ±	87		,	1	1	i	•	
*	Odition					1 25					
	art Arcot Naless combators	2 Earl	75		,1,	186	127				
	NOR TOOL	τ,	24	12,		~	1				
2	May te	*	10		:						
	Mad re Remani Newvill	2.3		43	1	12 2454		11 104			13
22	Criris alabar				1		•	3		•	i
	eister Funth antre	1 ~•	87	140 26	20	504 4.3	7		17		1
95	CD X 6 153	250				23					
94	Pedekkottal	232				84					
r ====================================	Bangumpalle Samler		*								
_											
	त्ता	3.444	31	11	1	*		1	1		
1	W true re re sempet	100					1	1			
	Fairm Sairm or El		23								
•	mi m										
1	id de injulides incomplia										
3	AND ANDER	1 23									
	p mentre p mentre ma man	A4 R=1									
	Per este			ì							
,	<b>50 m</b>	**		•							
	Contraction Contraction										
10	A40 144										
\$11	# socialism	100									

### Occupation or Means

CLASS	B PREPARATIO	۲	YZD	80	TPLY
		ŧ	TB-CL	ш	ш

										818-c1	un III Order II
×a.	District State or City			6. Tod	ly drawers.					77 25	Las even
		Total pri ores	estores netral patien,	To Wide depend	tal king de ta.	solvata.	ollowing ition as ry to other	Total prin	esmens cipal pation.	Tota works depend	l Re mila.
		Males. 540	Females 551	Makes 5.9**	F make.	Males. 584	F make. \$85	Males. 886	Females \$87	Males. SeS	F makes
1	Madra	93,097	8,336	2,955	2,106	28.959	675	145	25	,	10
2	(1) BRITISM TERRITOR	92 747	<b>5,234</b>	2,955	1,106	25.271	675	145	H	3	26
3	Ganjam	T65	96		17	209	27				
	Merch	23	1								
	Plants	,		69		***	t				
	Vineppin	0 7	40	688	290	477	26				
7	buch	237	1	43		3					
٠	Pieras	2 10	313	\$45	252	24	24				
	Gods vari, East	2,555	33	46	33	1,1	23				
10	procy.	2.1	2								
11	Plaint	# 37	411	3	n	*					
ľ	Godavari, West Abstea untu	2.79 1 13 1, 79	1 .0 630 80 83	7	73	196 1, 16	157 00 33		1		
1	h liore whispah	3, 29	35	24		65 65	-	1	-		
17	Yesterd	63		1							
	Prilary Am tape Medras	8.32 097	*1	87	1	15	7	1	i	i	
žο	Madras hingi-put	097 8, 20	·			7	1	-	i	•	
*	C. W						•		-		
٠	et Arrot halem osmbatore	2.	72		1.	. 5	127	•			
	omitatore Nos root	12.55	5 P. 1	12,	,1,	188	1				
•	Te intoped	*	<b>10</b>	•	:	•	•				
	relanopel Mad re Remant	. د	-0-		-	r±		11			
	Remark has vell	2.3			1	2151		104			13
22					•		•	1			
	Egiris alakar bushb anara	1 ~0	87	141	20	504 4.3	7	_	17		i
95	CD X 6 153	250	,								
84	Pedekkottal	332				84					
1.	Bangamepalle		*								
24	Samler					t					
	cttt	2.444	31		,			,			
	¥ tras		32	11	,	*	i	1	•		
•	ne sampol	100	25				1	•			
	Salvan av Kil	,									
•	eni en										
1	ment on	14									
1	color states	123									
	geler promotive muse make the size										
	N MA	***									
	44-44	4		ž							
,	Jan 1	**									
	, married										
10	A40 14L										
n	************	140									

OF LIVEL NO MENTS

TABLE

#### Occupation or Means

CLA B-PREPARATI Y AND SUPPLY

Order 12.-- Indus Total of order 1 District, State or City 21.216 (1) BRIDE PRESIDE 21.007 65,136 2,812 2,937 4.272 -\*\*\* 31 73 . 1,4:1 11,54 \$ 776 4.847 2,311 112 Vincepet. 3 ,323 15,004 7.0\*0 10 009 2,507 43 1 771 1,1 #1 2,0 1 254 78 Pleas 30 11 14 157 6,516 F 643 \* : Godavart, East 12,5 6 622 1,171 4,604 234 10 1,976 697 157 413 11 27 454 22,3 8 494 ?; 6 113 301 12 1,254 66 204 ird ! 444 235 15 2, 6) r 11 6 113 847 1 4 401 -5년 23 17 ŧ 6,1 100 1,30 1,11 263 2,512 1.41 49 111 \*\*\* 54 34 2,214 1,205 n 112 703 42 27 620 15 13 17 CITIE 21.257 . .. 453 252 11 L,I 1 33 S red IIIve te da I . . 12 . 1 5 1



### Occupation or Means B-PREPARATI Y AND SUPPLY

STR-CLASS 111\_---Order 11 -- Indust Total of order 1 District, State or City 1 MADRAS 21,116 4 111 (I) Builds Therman 744 -77.00 45.134 6.031 11,795 2812 4,272 2.937 916 445 31 APPR 73 1 221 11,54 2 776 1311 Plaine 4.847 ... 7,0\*0 2.807 Visignation 3 223 15,004 19 005 425 1771 1,1 44 7,0 1 154 76 26 357 F 643 Please 30 52 6,516 \*: 319 12.5 6 622 1,273 4,604 Godavart, East 1 21,30. 234 10 1,926 697 1 157 **413** 11 I) 468 11,1 \$ 494 716 113 345 12 .tus Iro 162 164 160 160 13 i r 112 t 847 120 **67**-۲. د 12 ż ر ور درونا L11 263 254 104 2,512 1.41 23 (2) M SA ST TES 49 111 \*\*\* н Partakkettat 2,276 1,205 17 112 703 27 15\* 15 tss 17 CITIE . .. 12 453 11 ĻĮ 23 S rad mare of in t ,, и 1 1 255 ı -, 1 17 1 3+ 22 1 5 ۳,

### Occupation or Means

CLASS R.—PREPARATIO AND SUPPLY SCHOOL III.—

academia de la finalmana

TABLE

District State or City

84. Embroiderers, hat-roakers and makers f other articles of wear

		Total enthers principal occupation.  Majes. Females.			rial ring sirate.	Total following occupation as subsidiary to other		Total prin	estretil ripsi ation.
				Males. 624	F melos.	Males. 626	Females.	M les.	Females.
1 %	ADRAS	579	£23		160	236	,	152,402	137,905
2	(1) ESITOR TERRITORY	561	\$23	4	160	133		280,963	126,516
	Ganjam					10		11,986	11,425
4	Approp							27	\$45
	Plants					10		11 4	1 ,10
•	Viragapatam							19, 85	12,987
*	beach							,267	1,112
•	Plane							1 73	14 147
•	Godaveri, East							11,072	11,805
10	herd							411	619
11	Plane	•				•		1 11	21 174
1	Godavari, West htms water						1	757 1	# 203 2.0
10	there makingsh	1	10			27		6, 24	F.0.
7	ernoul liellary	1						8, 12 2, 72 563	OTHE
20 21	lellary bactaper adma tingle pot		3,					563 064 6,674	E, "7
21 21			15					8,674 8,772	9,500 1,500
7.5	ort frot stran	1				1		2201	199
	Chit nor not prof show to before Sout prof	1	10	1	8	2		6,	100
\$1	Tanjore richtsopri Madera	29						#17	,1
21			1 <sup>25</sup>		•7			77.3	447
1 21	mostrily by	22	1			15	i		*
;	Filletone France Roset amore	19	234	1	ai.	27		4	• #07 1
85	(I) M BAS ST TES					,		1.439	1,339
24	Personal							1,179	1144
37	Bengraufelle							2.7	142
*1	Pamilur	,							1
	cttt	294	45	,	,		,	7,025	4.6 1
1	Hadran salara rahina dy	1	13	1				200	1
	Petros Street							1 2	14
								1,,	194
	tabes tages de								
1	A4704 1444 E							: ~	
11	francist subsensity satisfactors								
L	per to		•		••			*2	,
1	Cr separa								
_	pangapantang mili sty						•	*	
11 11									\$20 \$77
ü	teamner					••		17 134	ü

#### Occupation or Means

### CLASS R-PREPARATIO AND SUPPLY

Sta-cluse III.-Order II.--Industries of

### Platrict State or City

#### \$4. Embrolderers, hat-makers and makers f other articles of wear

		Total prin occus	Total earners principal occupation.		otal rking ndrata.	Total occup subsidia	following pation se ry to other		Total carpets principal occupation.		
		Malce. 622	Females. 623	Makes.	F melos.	Make. 624	Females. 627	M les. 628	Females.		
1 1	ADRAS	\$79	£23		100	236		122,402	137,995		
2	(1) BRITISH TERRITORY	561	£23	4	160	133		280,963	116,516		
3	Ganjam					10		11,984	11,435		
4	Apracy							27	245		
•	Places					20		11 4	1 ,129		
•	Viragapatam							19, 85	11,957		
7	procy							,247	2,182		
•	Plane						•	1 33	11 147		
•	Godavari, Esse							11,072	11,803		
13	pency .							813	6.0		
11	Plane	•				•		1 16	11 116		
1	Godavari, West htms Writar Siere	•					1	737 1	4 HH		
16	addapah	1	10			87		6.04	ř.,		
7	uracol Bellary hantspur adras	1						8, 12 2, 72 563	COR		
20	adria Lingispet		1,					064 6,874	E, "7		
23	Chi wa		15			•			3,579		
23	ret rest alem us betore Fout rest	1	10	1	6	1		5,7~2 6,204 6,	141 42 787 081		
17		29						4			
29	Tanjore richtsopel Madera	T.						813	3,		
-	Remad		1,23		•7	15	i	17.3			
		_	•		•		•	,196	***		
7	Riferina Rosa Rosa anaya	1 9	234	1	*i	27		4	•#"		
25	CD M BAR PT TES	,						1.439	1,399		
×	Padakottaj							1,179	1144		
27	Congrampally								142		
*1	Pantur	,						ı	1		
	ctri	294	45	1	,		,	7,025	4.6 1		
1	Matria alura Tables dy	1	17	1				2,04	1		
	Parking dy Paleon Shoul								1		
	elistration.							22	14		
	100							120	114		
,	Manager and Miles								,"		
11	france							14			
	and a broken				••						
L	har is Forma								,		
1	C- 140										
	properties properties properties properties						*	*	~		
10								**	520		
14	gasterfact Externesses					••		17 134	iii		

## Occupation or Means

#### CLASS R-PREPARAT! N A D SUPPLY MENSIN —

			ofor —II	dednos d	draw wit	he tollet—c	et				-Fernite
₹	▼ Phet et, State or	Dist et, State or City		7 Other In		Total of Order					
		Total carpers principal corupation.		Total working dependents.		Total following occupation as subsidiary other		Total earners retornal occupation.		T stal working depresent	
		Maire. 640	Yesnales.	Hake 642	Frenche.	Hales 61	Females. 645	Make.	F makes.	Habe.	F make
1	MADRA	782	599	12	115	222	*	1.071	19	25	
:	( ) BRITISH TERRITORY	782	589	12	181	216	<b>6</b> 2	1,071	19	35	
3	Ganjam					4					
•	Thera										
٠	Platas		,								
•	perfuputant			1							
,	Approp	•		1							
٠	Please				1	1					
	Golavari East		,					60		•	
10	pracy										
11	Pinu							**		•	
12	Great West large large	1	33				1	152	ie		
	(motapep	23	33		1	12	:	7	14	i	
17	Lamont			•	•		•				
	iritary Anniaper M trus Minaje pet							is 23	1	•	
20 24	Mingle put	2 }						23	1		
Ħ	CT est heed No. 100	53	65 22	1	1	2	7	54 0			
	20 M 40 M 40 M 20 M 60 M	63	194		,,	1	i				
1 27								1			
21	T jury i-hipopol M ira Kaironi	‡ 1 100	1		1	\$ \$9	7	1			
	Kamoni Intert	100	11	ł	7	14 43	21		1		
22	Made PA	1,		1				ts)			
. 1	(2) M 723	4	10		4	•	,				
24 27	Fait 1 tal Pangunopolly		10			•	*				
34	Panter										
	ITIK		10		,	,	,	н	,	,	
	H true		10		•	•		23	•	,	
	75 Jarep Palvas Palvas	·			•	1	•	•			
÷	to al to or Reagnise	1	:								
,	Mineral Per Principle Principles							11			
	Greener Regulations of the Regulation of the Reg							•			
1											
١	Le trans										
_	INC MAN			=							
123 111	I would							1			

## Occupation or Means

#### CLASS R-PREPARAT! N A D SUPPLY MENSIN —

		٥	nter —II	dustres e	idmae mit	he tollet—ce	ont				
۲	Dist et, State or City		7 Other In					Total of Or	T-tal services of the services		
		Total carpers prioripal occupation.		Total working dependents.		Total following occupation as substillary other		Total carnets principal occupation.		T vial working deprairat	
		Maire. 640	Yemsles- 641	Hake 642	Females.	Males 61	Females. 645	Make. 540	F males. 647	Haba. 619	F make
1	MADRA	792	599	12	185	222	44	1.071	19	25	
*	( ) BRITISH TERRITORY	792	589	12	181	216	€2	1,071	19	35	
3	Ganjam					4					
•	Agracy										
٠	Plates		3								
	icagespatam			1							
7	Agracy	,		1							
٠	Plant				1	1					
	Gotavari East		,					50		±	
10	pracy										
11	Pleas							50		*	
12	Godava (West bran iont	ł	25					15 152	ie		
	Carticles and	23	23				:	7	14	i	
-	kernool	13		•	1	12	•				
	iellare							is	1		
20	Assisper M trus Mingle put	27						23	‡ 1		
		83	45 12	1	1		7	54 0	•		
	et reoli No su assi all ser Nos reoli	63	124		,1	1	į	- 7 1			
	T has		1								
	T jure inhicopol M ira Kairond	# 1 100	•		-	29	;	1			
	INC. TO	100	11	1	7	54 63	21		1		
22	ria Maia na amara	1,		1				tu)			
3	(2) M 123	-3	10				,				
*	Path M	•	10		•	:	:				
87	Pangranopolle		••			•	•				
34	Paster										
	TTIK	*	10		,		,	и	,	,	
t	H trus							<b>23</b>			
	17 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 July 19 Jul				•	1	•	•			
ţ	to al re	1									
,	Rugise							11			
1	or made provides										
	fire of Freehousery							•		_	
	Greene Programme										
1								•			
1	Le ma										
	tone palette			=							
703	1							1			
*1	Managerian Process stab										



## Occupation or Means

CLASS R.—PREF BATION AND SUPPLY

PEP-CLIM III-

Order 14.—Building lad Hove

	District, State or City			Total o	forder 4.			90 Lime bersers, criterit workers excavators entires and directes; brickingers and masses; dings made of bamboo or similar materials), bouws, tilers, planabers, et						
		Total ex priori orcupa	Total cerners prioripal occupation.		Total working dependents.		Total following terupation se substillary to other		Total corners principal occupa km.		Total working dependent			
		Males.	Frenches. 663	Males. 604	Females. 667	Haira. 66	Females. 662	Naper O	Females.	Make. 6"2	Privales. 673			
•	MADRA	111,259	18,326	3,812	3,532	27,603	1,029	111,258	19,326	3,812	3,932			
ŧ	(I) BRITISH TERRITORY	208,615	18,013	3,799	3,930	16,935	1,010	108,815	101	2,799	2,530			
3	Gezjam	¥5	26	68	159	30	78	1, %	261	60	1.			
٠	Agency	17	37			27	- 4	7	t					
٠	Plens			65	15	21	,	131	34	**	159			
	Tingapetam	5,977	2,758	2,825	2,696	r	89	8 277	2,739	2 623	2,806			
7	Aprily	<b>64</b> 7	2.5	#	333		53	ı	256	•	292			
٠	Plains	110	1 402	1,1 1	1,201	213	31	4 830	1 02	1,218	1 364			
•	G- lavari East	,04	785	54	31	<b>6</b> 1	25	,043	~85	14	31			
10	Apracy	139		1		23		230	•	1				
1	Pleins	*	777	41		\$11	15		777	41	31			
12	Godavari West Listus	2,100 3.40	725	,11	1	523	11	.00	20	.11	1			
	lenter cliere miliopah	2,6 2,62	97 97 993 40 4.7	95 85	1	90	11 30 27 64 36	13	992	1 mg 83 84	11			
17	Keracci	2,927	4L7	*6	\$0	510		2,8** 2,9*7	427	1				
17	Noticry mandapur	2,24	103		50 79 1	644 1.03	43	10	, S	12,	50 70 81			
ro 1	hingisput hingisput	2,413	104	83 1 25	i	790		2,643	114	24	ï			
*	Chilthon Austa Prot Naires	2,73	33.7	23	121		,20	2,73	, 35,	1-2	12			
ŧ	helm oimhetore Buel mot		1.10 2.27	26 164	794 265 2	2 €	125	6, 8,200	17	344	794 863 12			
27	Tanker rk darpal	8,91	72	84		44	10	904	.72					
'n	Yadara Ramad	.011	21 <sup>-</sup>	84 93 103	21	4.	21	33	£1 PF	103	11			
	LESTER	77	1, 14	177	124	633 841	23	70	1,30	103 252	1,1			
**	dyiris Malaina Prost assers	٠,,*	193		13	454 454	1	97 3. 3	1,20		\$ \$2.			
23	(2) Mr ts. Pt res	2413	313	13	,	ш	19	160	313		,			
24	Perty ofted	2,3	257	12	1	11	19	2,3	210	12	1			
3.	Paragrampalle	29	C9	1		ы		295	**	1				
,	feale		•		1	1		•	4					
	cm	141	M7	~	75		41	1 434	949	-	75			
,	Madras M. 1978 19 Sandady	, 110	904	1		30		4 1	104	1,				
	Pelris sorel	1, 21,	. "			**	<b>23</b>	1, 27	l,		ŧ			
	the also member	<b>61</b>		•		24	13	63	101		•			
	magan magan magan magan magan magan	# #	•				•	309	,,					
		47		,		n		#42		į				
	applemently applemently among				ì				22	ł				
13	i tra m	113				-	ι	174 234						
,	No. No. of Street, or other Persons.	, in	1,21			11		11	1)		12			
	**********	, <sup>ja</sup>	# ##		1		:	**	n ts		',			
71	Worklan Lin	-				,	•	105	44		•			
	.,		•			1								

### Occupation or Means

CLASS R.—PREP BATION AND SUPPLY

PURCHASI III.

Order 14.—Building (ad street

					District Description									
District, State or City				Total o	Corder 4.			90 Lime cutters dings in bours,	burners, cen and divesers inde of hami lilers, plumb	ent workers excevators bricklayers and masses; so or similar materials), rs, et				
		Total parners prioripal occupation.		Total working dependents.		Total following prospetion se substituty to other		Total corners principal occupa km.		Total working dependent				
		Males.	Frenzire. 683	Males. 606	Females. 667	Hales. 66	Females.	Make.	Females.	Make. 672	Females. 673			
٠	MADRA	111,259	18,326	3,812	3,932	27,603	1,029	111,254	19,326	3,812	3,012			
2	(1) BRITI'M TERRITORY	200,615	18,013	3,799	3,930	16,935	1,010	108,415	101	3,799	3,530			
3	Genjam	ug.	26	66	159	30	78	1, %	861	40	L			
٠	Approx	IT	27			27	4	1						
*	Please			65	15	21	,	131	34	"	159			
	Timespelam	5,9~7	2,758	2,825	2,696	2-5	89	8 2°7	2,735	2 623	2,896			
7	Aprily	447	#3	*	227		£3		256		292			
٠	Pleins	4 20	1 402	1,1 1	1,394	213	31	4 830	1 01	2,218	1 111			
•	G. tavari East	ام.	785	54	\$1	<b>6</b> 1	#5	,048	~85	и	31			
10	Agracy	230	•	1		23		238		1				
1	Plaise	•	777	**		\$11	25		177	41	31			
12	Godavari West Listaa	2,200	*05 97	,11	1	\$23	31	00	70	.11	1			
	Penter ellere		973 40	183	1	90	20 27 44 26	13	942 30	1 100 85	11			
	witepeh	2,82	4.7	54	\$0	519		2,8*	427	₩ ₩	12			
17	Karnoxi Bellary	2,9*7	90	*6	79 1		54 43	2 9*7	20 570 H0	12.	50 79 81			
to t	enskaper stree hingispet	2.40	01	13		1,03			0.4		ii i			
ţ.	Chittory		1	23	121	790 65	30	2,73	1149	175	12			
	Sorth Prot	2.73	337 27	26		, 5	1,73	1,144 4,	1 33	1	794			
ŧ	nimitatore Ruel mot	3,	2.29	184	794 283 2	•	173	8,500	17	344	2A3			
27	Tanjer 15 Ampai Madara	8,91 ,013	72	84 93 103	**	644		904 33	172		==			
Ès		79	04	103 #4 232			24	79	-	103 24 252	,			
	Laborer S	***	1, н	232	124	6.13 544		,F50	2,30	232	1			
22	deiria Malaha Print abara	^,^	29		13	eş,	,	97	;**		\$ 23			
					_	70	•	2, 3	-					
23	(2) M to Pr res Parts ottal	2.643		11	,	#1		2 643	313	11	2			
-	Panysapalle	2,3 29	210	12	1	11 64		2,3 295	£10	12 1	•			
,	feade		•	•	1			4	7	•				
	cm	14.1	M		. ,,	196	- 45	1 434	949		75			
,	Multre N. tyre	; H		1		30		4 1	104	i,	•			
	To Lianguay National school	1,	, ma			44	23	1, <sub>19</sub>	l,	•	÷			
	ton on					**	13	3(19 63	171					
	article and the second	Ħ		1		-		309						
		•	• •	1				- 14	ť	į				
	emperatual	t		•	1	21	1	\$42	22	i				
1.	Per est	11				t		12.						
,	~ m2 ~	2.				**					_			
	Taxanada	r,	***		1		1	ii.	1)	ı	12			
7	•		<b>1</b>				ı		22		,			
,	Samuel Lab	~				٠,		10%	44					

District, State or City

Xa

TABLE

## Occupation or Means

CLASS B.—PREPARATION AND SUPPLY SUB-CLASS III.  $\rightarrow$ 

	Order 15.—Construction of means of transport.
9° Carriage cart, palki, etc., makers and wheel-wights.	\$3. Ship, boat, serophase

	PHIA CEAR OF CHI			Total :	following extion as ry to other	Total	earners octred spelion.	Total working dependents.			
		Males.	Females.	Males 690	Females.	Males.	Feunder.	Males	Females.	Make.	Petrales,
1	MADRA	#3	25	17	•	42	٠.,	322			
2	(I) BRITIS TERRITOR	562	IS	27				312			
	Canjam	704		•	•		-	,	•		
	PR-7					•		•			
١	Please							1			
	Vizagapatam										
7	Apracy										
	Please										
	Ordavari, East	16						123	1		
10	Apricy								1		
11	Please	16									
. 1	Cotavari, West										
ŧ	dayat. petra	14 10	1			1	1				
1	Godavari, West istna satur elione uddapah										
1	Kutood B-dary na tapur	23			1		_		1		
1	birgirpot	1	•		1	•	1	10			
11	Chit nor	1									
	Chit nor rth reqt habon com tony hout Area	ŧ				1					
27	jore hi spoly actors allowed Tome will	,			i	,					
30 31	atura amand	2 <sup>20</sup> 72		1	•	i		1			
			1					12			
11	Spirie M is er Pout Abara	•		1							
23	(2) अंग्डार्स हैं। इस्त										
10											
27											
	M h										
	CLAIR		,					,			
	adree Na ara rritterje										
	Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Parties of the Partie	,									
	de at m										
1	Hange de Hange de wantel onjouwening										
	Contac Experimentry on Al-Man Pr As orth										
	P. A.	b									
t											
	to the										
	ungripalage No re Thanned										
	Kamifacted										
	Francisco							à			••

### Occupation or Means

CLASS R.—PREPARATION AND SUPPLY
SUB-CLASS III.—

Order 15.—Construction of means of groupoit.

No. District, State or City

9" Carriage cart, palki, etc., makers and wheelwrights.

\$3, Ship, boat, arrophuse

						_	_				
		8000	sarners erpal pation.	Tro depe	otal raios odrate.	Total i	following ation as ry to other	Total	etroere inchel spellon.	geper deper	blai ekimi elesta.
		Males. 669	Temales.	Males 690	Females.	Maper Maper	Feunder.	Majes 694	Females.	Makes. 696	Females, 697
1	MADRA	545	15	17		42	,	322			
2	(I) BRITTS TERRITOR	181	15	27	•	62	2	392			
	Ganjam							1			
	pracy.										
•	Pinss					•		2			
	Timespelan										
7	Aprily										
	Piese										
	(Indavarl, East	16						1\$3	1		
19	Agricy								1		
11	Pleus	14									
12	Colavati, West										
i	lecta lecta enter ethre whispali	10	1			1	1				
1	wisiapah										
1	Kurnod B-Hary na teput	23		1	1		1		1		
100	blegi-put	1	,	•	•	•	•	25	•		
tz	Chit me										
	Chit nor rith frog habem usin tors hout Arros	1				1					
27	jore ni projy advra ammed Itaar veli				÷	,					
20	adura Alimed	2 2 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	•			1			
¥1	Ttaar veli		1	•				12			
111	Gritte N is our Now! Abate	•		1				1			
33	(2) M real Fy yes										
24	Parl ottal										
21	P nestepade										
	P4 15										
	CITIK	#	,					•			
	No are rviinge	,						1			
	a rel	•									
	ide at the										
3	Hands to Canality May 19										
	Guntur Kan Manuatra										
	Grand se Kaja kilomatry sili ak-dam Pr As serie	L)									
1	w/ 64										
	1124 1124										
	untipolom Theres										
	Manifestan Francisco										
	Practical							à			



## Occupation or Means

## CLA S R-PREPARATION A D SUPPLY

Stream III —

									Order	Street. 17 Murrile	177 III — mess and
¥a.	District, State of City			Total of c	edet 1			7. 1	Printers, engr	avers bookids.	ders,
		Total e	arners ipai tion	To work	ring.	Total for occupa subsidiary	forting tion as to other	Total es	rners pal tion.	Total working dependents.	
		Mairs, 712	Females.	Make. 714	Fetnelms. 71	Heles.	Penales 71	Malre. "15	Y males. 719	Make.	Tennier.
	MYDEF	143.278	11,516	4,859	3,926	11,936	144	9,539	44		3
2	() Parm. Teasures	1 1,534	11,357	4,87	3.926	11,719	544	₽.57	44	**	3
	Ganjam	.20	29	337	83	231	62	37			ı
	Aprey		23			27	1				
5	Fit w		2	22	7		##	37			,
4	Vicagapatam	909	622	702	3,220	5 4	•	,			
7	hend			237		23					
	Please	"		~63		297	11				
	Gultvari East	7,00		180	1	458	t	#0		29	
50	E-M-3	363	•			ż					
1	Pla na	•	279	r	20	31	,		•	**	
	Godavari West	30	302	64	1	\$8.3	1		2	12	
	letan entor	63	*4			343 177 44 76		4	3	1	
1	nd lapah	07°	15	i.	ż	-0	15	,			
	urnesi Pellary	• ^%	*	54		5.			1	1	
20	nantaper N iras Linskpet	1. in 1. in 2. in 0.00	1,304 50			20		5,1 394		,	
	Linskepet ('Elit vot	009		1		*0		293	1		
22	and work	-23	34 35	12		En-	23 54	-			
-3	AT 2006 Paleon olm store Post Arost	_79 23 9m 3-9	3/10	1	33 23	1,233	43	1	3		
27	as jure revalue poly	•42	3*	٠,			**	-		,	
29				ı,	21	5. J.	2				
	Raman lasevely	6, 13 4)	See.	ы	34 70	16		10	•		1
32	et the	. 4	٦,				1				
	Rose Authors	• ~~	x)	15	*	1-4			1	1	
,	(2) Madela TES	1.7	29	26		147		63			
34	Publikotat	94	1			127					
*	ВаленараЗн	1		1							
	Pantur			1							
	CTES	24.111	2.758	***	29	331		1.571	,	78	
	Matrie	1 600	1 364	1	1	50 10 27		5 30 2~3	12	•	
	Try bisorpuly Pairon	E.70	ì			22		44 194		*	
	<u></u>		24		;			130			
	Handries Mangalan	25 25 25	,		-			10 10	Î		
30		AG.	H				,	н	7		
	Donday Raphymadry adds Longs	PC1		24						17	
			7" 1935 1004		10	22			•	13	
- 1	Triarete Continue		104 23	,				120		•-	
	A THE PARTY OF	40 3-01				Ŀ		100			
-	Time very	34	=			1-4		34			
	Handyakap Fannoskap	=	#	120				=		1	
	L-married	•	•	124		120		24		-	

## Occupation or Means

## CLA S R.-PREPARATION A D SUPPLY

Sercus III -

									Order	17 Murrill	ters turne
¥a.	District, State of City			Total of o	order 1			2, 1	Printers, exer	avers bookids	der,
		Total e princ occept	ipal	To work	king	Total following prompation as subsidiary to other		Total carners principal accoration.		Total working dependents.	
		Make. 712	Fernales.	Makes. 714	Tetneles.	Hebra.	Temaler 71	Males. "15	Y males.	Make.	Tenaka.
	MADRA	243.278	11,516	4,839	3,926	11,936	544	9,639	44	**	,
2	( ) Pairs. Tearning	1 1,534	11,397	4,87	3,926	11,729	544	₽,57	u	99	•
	Ganjara	.20	29	337	83	281	62	37			t
	Aprey		22			27	1				
5	Fiz w		*	27	,	•	22	37			,
•	Vicegspetam	909	632	702	3,220	5 4	<b>e</b> 0	•			
7	hard		,	137		13					
	Please	"		~63		397	11				
	Godavari East	7,00		189	1	450	•	40	4	29	
50	****	312	•			2					
1	Pla Na	•	279	r	29	11	,		•	#	
	Godavari West	30	340	63	1	2 K3 2 77 54	1	- 22	1	ıŧ	
	estur	63	12 13 147					4	ł	•	
1	od tepah	654	77	iı	2		15	•			
	erood Pellery aantaper	2. 40	9*	54		5.			1	1	
20	asnisper M iras hinskright	E 40 E 22 - 78 - 009	1,354 50	1		20		5,1 59,3	1	,	
\$1	Ω± ⊶	_79	)4 29	12		50°		*			
د.	FI gook Februs USF allote	11 124	3.	1	13	27	13 54	1			
	Fort Arest	27	3/k)	•	23	1,233	45	***	3		
27	entire poly	•43	ar Arpet	,"	22	ŗ				1	
19	RAMA	943 4 13	F%	1,31	34 70	i.	2	m			
	lose willy	4, 13 (UL	David.	-	70	12		10	-		•
23	prin.	• 70	7			2.4	1				
	Ami katare	7.	**	15	*	2-8	•			1	
*	(2) Madela Ten	1.7	29	26		147		63			
34	Pathkottal	94				127					
r	Bengunpalle	1		1							
	Parafut			1							
	(TTI	24.111	2.758	***	27	321	1	7.574	,	78	
	Matrix alters	S R.i Dest	1 864	1	1	40 10		5 tn	12		
	Try histopidy Paires	2.79	ì			22		151		*	
	(m) at an	Jo.	24		1						
	Mangalan Mangalan	F	,		•			130 1 20	± ±		
14		445	12				1	Li <sup>20</sup>	Ŧ		
	Control	901	-		-	•					
	Rapal-madry and allowers	-	*	**	30	22		t		27	
1	Provide Talento	in the	PHS NA	,				122		13	
	Continue	<u>***</u>	13					3.			

OCCUPATION MEAS

TABLE

Occupation or Means

CLA B .-- REPARATIO AND SUPPLY

x	District St te ar CP		98. Makers of jewellery and ornament					90 Other miscellaneous and undefined industries (toy-making, taxideen ere ).			
		Tota prin occup	ratures cipal		Total wrking endents.	Total cerus solvádla	following action as ry other	Total e	-	To	tal kitur
		Make.	F males	Maire.	Females 30	Hales 740	Females-	Haire.	Females. 743	Males. 741	Frenches. 745
,	M DRA	11 ,253	2,148	4,306	1,229	.220	76	584	103	#	25
=	(1) BRITISH TERRITOR	II ,738	2,139	,251	,229	9.038	76	\$43	203	\$0	11
1	Gatian	8, 4	135	290	#3	2 1	•		14		
	Apres										
8	Ple sa		12	##1	*1		*		14		
	Lasga-pataza	9 714	261	1 663	3 042	00					
	gracy.			**	##	212	3				
	Pleu	9 39		1,65	,024	311	3				
	Godavari Kart	4		101	11						
	AFFREY		11		1	,					
11	I lains	1 103	*2	ï	10	4:2					
2	14 West		160	\$1		859					
	infoa ntar	5 11	103		7	77		1			
	eli me Vel-lapub	267 .363		55 55		202	1				
17	mand						;				
	leftary as taper	<del>6.</del> 30		5 24	-	245 257	10	•			
20)	hing put	3, ±2		106		230	••	10 21	11		
72	C) liver	****	•	04					**		
	et met Raine	***	27	84	1	£2.5#	7				
	4ml toer	44		240	32	3	_	12			
24		66				863	•		_		
1	T her	-3			70	33		211	,*		
	Mailto Kamaal	171	\$4	102		204 204	4	70 197	٠,	40	
	iam -d		U <b>4</b>	34	3	2.0			10		8
32	Metine		1				1	i			
	and abates	4,	1		±			•	•		
23	(*) M 44 ST TM	1,323	•	25		111					
24	Pad al	1,390		z		112		1			
1.	Paramagelle	92	,			1					
	nd .	23				•					
	r	16,840	264	253	15	175		128	10		
1	ad w	****				7		1			
	M = 27	540				1				ŧ	
	ADVIT		21			-				-	
		6.		7							
1	A) THE	7.4		•							
		43					1	•			
•			_								

## Occupation or Means

CLA B .-- I REPARATIO AND SUPPLY

PALM III

Thirties of tags DV

X	District St to at Ch.		98. Makers of Jewellery and ornament							<ol> <li>Other miscellaneous and undefined industries (toy-making, taxishem ere).</li> </ol>			
		Tota o	arores trai	dep	Total reking readrats.	Total corni	following setion as ty other	Total es princi	men	Total working dependents			
		Make.	F males	Maire.	Females	Nake	Temake-	Make.	Females.	Make.	Frmeire		
		*35	-3-	*13	.20	710	7 1	•	743	741	14		
	M DEA	11 ,253	2,148	4,304	3,229	.220	76	554	103	54	22		
I	(1) BRITISH TERRITOR	II ,530	2,139	.251	,229	9.058	76	563	203	\$0	н		
1	Gentem	8, 4	138	290	23	2.1	•		14				
	Approx												
8	Ple su		12	##1	23		*		14				
	Lasgrapatam	<b>9</b> 714	261	1 663	3 062	50	•						
	No. A	4.4		**	##	212	3						
	Pleu	9 33		1,65	3:1	211							
٠	Godavari East	٥,		101	11	1	4						
	AFRY	4	11	•	1	2							
11	I lains	3 103	*1	1	10	422							
2	14 West		160	51		238							
	inform minus will step	5 53	103		7	77		1					
	Angle berg	**************************************		90 53		202	1						
17	grand	<u>~</u> 30		ı	8	245	1						
	Mellary me taper			64 64		₩,	10	•					
20)	hing put	a, ±±	5	106		230		10 21	11				
72	0.1-												
•	et met falms amt torr	on.i	27	04 94 96	1	## 42 ## 42	7						
216	umi tore profi	45 60			32	***	3	15					
,	T to	-3			70	33		20					
	re him Madure Ramand	19	٤,	102	1	6.3 200			1				
	Hamani Inservi	74,4	U-B	34	3	200		70 197	18				
33	Metine		1				1				-		
	eri spara	A**	,		ż			i	4				
23	(*) H as ST TES	1323		25		111		,					
14	Pad 4	1,390		=		112		1					
1"	Panganapalle	92	,			1							
	m.i	=				٠							
	r	16,840	164	215	15	275	,	138	20	1			
1	and the	~~0				7		,					
		Kal				1		1		ŧ			
	A PART		11										
	er_ ==	£.		7									
1	***	-											
	CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR	12					1						
	Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compagnition of the Compag	3/4	1,										
			33										
	7,000	×		11									
	<u>, u.                                    </u>	٠ <u>٠</u>				1							
	مسج إجسا	7											
10	There eats												
	Name of series	77	27			1							

Total of order I

Interiet, blate of Cl y

TABLE

## Occupation or Means

CLASS B.-PREPARATION A. D SUPPLY

STR-CLASS IV --

Order &-

Mark   Frenches   Market   Mar	Total surpres principal occupation.
Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test   Test	
E () BAITUR TEASTER  25,778  2 Canginn  1 20,  percy  5 Fe as  5 Vinappelana  5 Disease  6 Vinappelana  5 Disease  6 Vinappelana  5 Disease  6 Vinappelana  5 Disease  6 Vinappelana  5 Disease  6 Vinappelana  5 Disease  6 Vinappelana  5 Disease  6 Vinappelana  5 Disease  6 Vinappelana  5 Disease  6 Vinappelana  6 Disease  6 Vinappelana  6 Disease  6 Disease  6 Disease  6 Disease  7 Disease  6 Disease  7 Disease  6 Disease  6 Disease  7 Disease  6 Disease  6 Disease  7 Disease  6 Disease  6 Disease  7 Disease  6 Disease  6 Disease  7 Disease  6 Disease  6 Disease  7 Disease  6 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 Disease  7 D	ire. Featsire.
Company	43 125
Pres   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160   160	e3 125
\$   Pic as   260    6   Vinespetan   200   1   85   mq   2    7   prop    8   Picas   222   J   29   J    Coolavari East   5.2   25   294   5.1    9   prop   J1   1    10   prop   J1   1    11   1    12   Crelavari West   2   3   5   5    2   Crelavari West   2   3   5   5    2   Crelavari West   2   3   5   5    3   prop   3   5   5    4   prop   5   5    5   prop   5   5    6   prop   5   5    6   prop   5   5    6   prop   5   5    7   prop   5    8   prop   5    1   Remond   1    1   Remond   1    1   Prop   5    1	
6 Vinespeian 300 1 68 mg 2 7 pmmp 8 Plens 22 22 294 5.1 9 pmmp 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
7 peop  8 Pinnas	
	, ,
Colaran East \$2, 2s 204 5,1 9 peop \$11 4 Fis as \$ \$ \$ \$23 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	
	35 1
	د ۱۰۰
Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Conducted   Cond	75
Marker   1   1   1   1   1   1   1   1   1	75
Det	• 1
Namerous Ji-liary Audateur 67 Mandrey 68 Mandrey 68	49
nanteper 27 Madra 0-4 21 Madrop 422	94
nanteper 27 Madra 0-4 21 Madrop 422	
r 0,4	<b>~</b> ) 1
North too	
*4 fries	
	-3 23
	33
or sense)	
2° girja 25 half hara 1 g g	
ab egs \$4 24 1 \$ but pars	•
23 (E) M PRO ES	
2 Pedak tai	
Paragrant per le	
rulas	
em s 10 ye 11 3 11 63	n 32
ন্ত্ৰিক না স ব্যক্তি ব্যক্তিকস্থা N-bes	so 1
FDV 1,030	on 1
yes the	7
V.	
- Shart time	H ;
waler 3/ARM-pairy 46. \$	es i
3/AMPandry 66. \$ take ments be lets sering s.2	
Million t or .	17
ingiplia es 44	~,
	7
X-min m	·
Promoting D	•

## Occupation or Means

## CLASS B-PREPARATION A. D. SUPPLY

STR-CLASS IV --

									Only 2.
No.	Instrict, blate of Cl y			Total of	order 1				
		To	tal carnets principal ecupation.	ă.	Total orking products.	Tota ecro ecro	l following pation so ary to other	Total pri	serorte oripal pation
		<b>М</b> эт	Females. 762	Malra. Taj	F make. 761	Make. 763	Frinake.	35 bre. 767	Feature. 76
1 1	f DEA	28,778	732	297	1	2,197	,	23,843	125
2	( ) Barres Transpo	25,778	737	teg	41	2,197	3	2) 643	125
:	Савран	1				26_			
	pracy Ple as								
•						260			
•	Vingspetan	206	1	68		~		1 3	1
7	printy.								
8	Piese	141	1			29		235	1
	Godsvari Earl	<b>5 %</b>	25			294		5,304	ند
,	precy.					21		273	
	Pla 44					tis		\$ 75	
:	(Industri West	2 05	9	16		40 31		200	1
3	being point ether and in parts	1,599		64		11 103		1 062	1
1	Kernood			1					
•	Jirilary Bantarur								
	Karonoj Jielisty austapaz Mairza Maeriepu	27 0-4 422	<b>2</b> 1					1040	1
*	r ~	***				•		•	
	77 m	500	•		19				
2.5	CT or unit to the state of the	800 99 81.		26		į,			
27	T per pol No mrs							3	
203		41 22		£				23	
	ruer .	0-		•					
2.	girja ala	*94	\$×4	24		, 1			
	to ut name	-					*		
3.7	(E) M PESA ES								
2	Poduk tai								
	Paragrapa par No								
	and tree								
	etti s	10 216	275	,	,	41		63H	37
	alter al to	DEA	*					1,040	- 1
	Market Company								
	Liv	1,630						1 30	
	200 (100) 2)-(1) 20(2)-(1)	19						7	
		سرد ۲	1					1,3 21	
	and ex								,
	Jakan-saley	øc.						63	i
	the sets	*1							
	wittehan			=				8.9	
	magnum.			44		•		<b>.</b> .,	
	1							7	
	Months in					13		-	
	-								

## Occupation or Means

173

CLA B-PREPAR TI

20.0	 N	_

Dia rict State of Cl y			04 Labour	re employed on street and cana	harbours, doc	ka,			
		Total ear princip occupati	peris el kon	Tota work depend	ng	Total for coreps substiliary	Total ear petaci occupat		
		Maire. 779	Females. 790	Males. 31	F mains.	Hales. 783	F males, 764	Mak 753	7
	MADRAS	3,541	601	40	40	74		159,312	
	( ) Barrion Transfor	3561	601	40	40	74		157,859	
	Canjan					1		2,8,0	
	pracy							-	
	Phyline					1		1 119	
	Literateleten	7		źl				4 933	
	Assert							262	
	Pens			21				44.1	
•	Godavari East	40						7 706	
0	Apracy							200	
1	Plaine	**	•					6,306	
1	Godarari West Abstas Gustar A Bics Cudjapah	1,				ŧ		1 00-1	
1	recol 2: Hery							FILE	
	recol is Hery Amenta per Madres hinge pet	,ET 28,	703		•	i		2334	
*	thit not only trut	1	241	1					
•	officeret halose cate are for Arrest	٦.		•	, n	:		100 mg	
	T termina pul Nodura	1			•	•			
	Turnevely	30						534 534 60 60	
7	Actric als of the Assocra							1 #17	
13	(I) Madeau res							1,41	
,	Pai thore							1 ()	
•	Desgranepalle Namity							TI	
								±1	
	trit	2,309	337		3			30,546	
	Madrae 2re	4,9	٠,					20 104	
	To Summy dy Names Summy							t,	
	fide atom							1,5-1	
	radio custom radio par radio par radio par							2 4 1 2 2 P	
	And the second s							3 15	
1.	1 m m							u,	
	marital and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second							Į.	

## Occupation or Means

			Onler	10 —Trensport b	a magaz-econ	CLA	B-PREPAR		91 PP
	Dia riet State of Cl y	<del>,</del> .		rivers and case		ks,			
		Total ear princip	neris el lon	Tota work depend	al ing epts.	Total secuj substitu	following sation as ry to other	Total pe	remere tacipal patker
		Make. 779	Pemales. 780	Males.	F males.	183	F makes	Mal. 705	Fran
	MADRAS	3,541	401	40	40	74		159,312	
	( ) Barrier Transcon	1511	601	49	40	74		157,859	29,
	Canjam					1		2.8.0	
	<b>Jenny</b>								
	Phyline					1		1 119	
	Litratelessa	7		£1				4 933	1
	Apricy Plana							262	
	7 4134			21				** 1	
٠	Godavari East	40						7 706	1,4
9	Apracy Plains							400	7
••		**	•					6,206	11
1	Godarari West Abstaz Guntur A Bors Cudjapah	1,				i		934	ž.)
33	Ounter A Seco					•		1,89	
11	Carolines							y-	1,0
1	Feroi Mellery Amelapar Malras hingk pet	73 28,						2.1-7 2.403 2.334	
			703		•	i		***	21 7
12	this me	1	241	1	_	:		4	20
•	of h fred Salvin ulin ire Fr Arrest	۲-			7	:		1000 1000 1000	,*
r	T here Trechine pul Medara				-			2 18	12
10	Notes Mai Tenevity							2 18 13 534 1,845 709	
#1		**							
	Actric als mr ** Kanara							1 117 15	1
23	(I) Madeau Tes							1.45	
	Pal thort							1 (.4	
7	Progress patter							78	
	N48,51							#1	
	ttit	2,309	337		,			30,516	1.4
	Madrae 200 17 bestep dy	••	-0					20 104	12
	Name of the control o							*	11
	O. im. atom							1,≥ 1 947	
	CAS AND AND AND AND AND AND AND AND AND AND							12	
ı									
	Total series  Total series  Total series  Total series  Total series							1 15	1
11	13.7							r.i	
	med Agricory Array programming and an array of the agricory							1	z1
	There							٠,	*
•	Worm putche Marchine							111	,
								11.7	- 1

## Occupation or Means

TABLE

CLASS B.—PREPARATION AND SUPPLY 500 CL150 17.~

							10 Owners			
Pistrict State or City	10	6. Labourer	n employe	d on roads	and bridges.		TO OWNER.	WII DATED	nitally drive	a vehicles
	Tot le petne oce p	fpa.i	To wor depen	kine	Total fa ocropa subskilary	llowing tion as other		farners incipal upat us.	To Wile depen	tal klost deni
	Males. 797	F males.	Majes.	Females 800	Makes. 601	Females 602	. Naka. 803	Females. 804	Mak 80u	Penalca. FOS
.5	42,957	29 447	1.438	2,328	10.054	2,002	14.323	и	212	2
ATTISM TERRITO	7,529	28,256	1,830	2,322	10,040	2,995	24,305	#	110	2
anjam	90	10			\$ 7	105	8"	1		
Appeny	-				٠.		,	-		
Flens	~				3	10	11	1		
Longapat ta			60		165	1	115	1		
pricy					1					
Places				•			213			
loda sr) <u>East</u>	~090	1,378	74	65	B23	104			10	
Aprily	3	29		40	72					
Plains	43	11 9	69	23		50	417		14	
lodavari West	2.864	2 1	20	85	SSA	118	*61		,	
intera	2,864 909 27	7 1	••	20	\$58 1,090	118 274 30 36	33	1	i	
ant tel ses behinpala	), t	90°	324	#0 77 82	1,04	36	37	1	1	
Egrago)		***	•		2		852	•	•	
	9+3 24	36	4	77	\$6.1	ធំ	349			
hindred hindred	54 1,681	2 2 2 2 2	•	7	194	20	2,	•	*	
Tall to		2,042	***		195	316			•	
orth Arrot	3,34 45	1	256	3.0		310	864 701			1
dmistore For Arros	253 2,6-4	1,299	165	-55	84 1,8 7	2 194	1,0	17	1	
njore Trk Lisopoly Mature	#4 #2 #3 #3	125 121	41 12 42	22	30 3 23	32	733	7	1	
amaal Linevity	163 625	36	7		266		23			
Vilgiria Malatar	44	133	1		23					
Maintar Bowl Assara	44 7x 745	1,1	43	14	123	•	1,11		ı	
E1924 TEE	329	#1		4	24		211		,	
Patakkotal	261	\$5	2	1	11	1	#2			
Paragrapa De	43	52	•		2	1	F2			
Pander					1		•			
IZS	4.214	1414	16	22	*		2,014	10	24	
rse adure tr hisorpuly alom alom	r	24					2,1	7		
rrhiorphy Srm		139					234		1	
	~									
interp	0	1		1			13	1		
AN TOR	144			:	,		1. 1.7	1	ł	
anga, Taranamili Taranamili Taranamili	3	1					1,5			
and bearing							**		1	
startia		13		,			1			
- tiles	1.0	_			1					
indicated and a second	r:	•		1	-					
- Care Creature		,					-			
		-					•			

## Occupation or Means

### CLASS B.—PREPARATION AND SUPPLY

500 CLAS 17~ Order 20.~

o,	Pistrict State or City	. 1	06. Laboure	n emiloye	1 on roads	and bridges		O Owner	wit meets	and the driver	en venkle
		Tot 10 period occ 1	carners cipal washin.	To wor depen	Litur	Total for	diowing tion as other	,	principal principal occupal vs.	T wo deper	otal ckins ndcni
		Males. 197	T males.	Males.	Females 800	Males. 801	Females. 602	Mak- 803	. Fermies.	Mak 80u	) remaios. FOS
1 1	ADRAS	43,957	23 447	1.438	2,326	10.054	2,002	14,323	**	212	2
•	(I) Barries Transito	7,529	28,356	1,830	2,322	10,040	1,995	26,303		110	,
*	Ganjam	90	10			3 7	105	8"	1		
	Approx							3			
٠	Flest	*				,	19	**	1		
•	Vizagapat ta		:	80		185	1	115			
	pracy					1					
8	Plans				•			213			
•	Oods ar East	-,090	1,378	74	65	823	104			10	
10	Aprility	3	29		40	72					
11	Plains	43	11.	69	25		50	417		14	
	Godavari West	2.844	7, 1 14	30	85	55A	118	*61		1	
1	k brea uni	2,844 903 27 00			20	1,090 84 1,04	118 124 30 36	33			
	and the	ì, °°	90	324	B#	1,04	36	37		1	
1	Kurnool Bellary	942 24	643	2,	77	2	ž.,	832 369			
	pretabet Service		16 14	**	77	\$4. \$4	63		1		
*	hingkreat	54 1,681	42		5	191	20	2,		i	
**	Chit w orth Arrot Nairm	3,34	2,042	236	3.0	1 995	316	76 664 70			
‡1 1			1 299	•		34		70	11	1	1
	For Arrot	253 2,54	1,	165	45	1,3 7	294	1,0			
27 28 29	njore Trk Lisopoly	<b>4</b> <u>1</u> 2	121 141,4	42	22*	300 3 23	7	735		1	
1	Matura amand Imperety	64 122 163 163					1	704			
20			26 133	7		160		23 2			
-	Vileiria Maletar Bowl Lanara	44 7x 745	133	43	44	4\$a \$2		1,11			
85	(2) Madean Tee	225	91		4	24		111		,	
34	Patakkottal	261	2.5	2	1	11	1	*2			
\$7	RanguagaDe	43	52	•	•	2	1	82		•	
34	Pendur	1				1		•			
	CITIES	4.214	1414	14	23	*		5,014		24	
	adwa.	+	S.e					2,1	,		
	Principally Pairm Airm		130					234		1	
•	- industry				1				1		
	Haral re	144	•					73	,		
1	West Albeit	•			•			1. 7.7		ì	
1	****	3	1			•		1,			
	Raystonially and kings Pressure				_					1	
3	Marrie .		E2		,			,			
ı	Co labor Laser Campitalis	1.0		1	1	1					
- 1			-		•						
**	Theoret Non-Option		_								
**	M-00-23-61.004 		,					~			

## Occupation or Means

CLASS B-PREPARATION AND SCHIL

						_			Order 20,27		J# IV~
۵	District, State or City	1	10. Pack el	owners	mel, and a and drivers	es and but	lock			ın r	orten uad
		Total priz	cernera eipal pation.	T We depe	otal rking ndruta.	Total orru schakila	following ps lon sa up to other	Total pri	earners actpal spation.	Tot depre	al Lines J. Wis.
		Makes.	Females. 822	Males	F make.	Make. 825	Females.	Malra. E27	Females.	Make.	7 makes
	dadras	1111	12	254	•-•	1,737	,,	14,220	302	129	10
	(1) Barres Tenarrony	te L. t	11	284	,	1,737	,	14,197	302	229	20
,	Ganjata	1						93			
	powy Pla na					1		**			
								••			
	Vingspatem							48	1	1	
7	proving .	,						,			
	Pleine	,						,			
	Godavari, East		1			,					
19	Aprily										
11	Pietra					3		,			
1	Godavari, West irtns										
	h lices h-Mapuh	£						20	14		
1								125			
17	Kurmoj 1 listy nantspor							۰		1	
21	N nee hintirput							2 2×0	ı.î		
22	Chit cop er Arrost als m	-						126	8		1
		•						22 16.			
27	Port Arros								*		1
27	Tanjero Microp Micro Kanna	1 200		200		224	*	1,044 23	11		
•	Names into My	1,200 723 1,114	ī	127	ì	100	-	63	20	21	7
3.	(fetris	1						72 679		72	
	slike New Lamers	34				7		-7	334	••	1
23	(* X 14 TES							23			
*	Fo sklottal		1								
37	Bangsaspelle Sa fur							27 1			
	** 14							•			
	CITIE	216				20		.812	78	25	
	N tras afters . richi ge							2-0	22		
	TVN ge Reims sire								10		
•	drinken							2.0	1	17	
	44.25							97	1		
1	Late Address									ž.	
1	endud Rajatoba yy							24	1		
}	between the same							1			
i,	whiteher							1 80			
,	inception 13 m										
	Jude 1424										
71	Manager and Parameters							#9			

OCCUP TI R MEA 5 OF LL L D (F RT II-

## TABLE

## Occupation or Means

CLASS B-PREPARATION AND SOME STR-CLASS IV-

STB-CLIM IV-

1 MA 2 () 3 7 8 9 10 11 1 17 17 12 17	1) Battive Territory Galipan geory Fin ns Vinagopatam georg Fictor Godavari, East	Total pets over the second states. SZ1 3.133 3.133 1	restrates octoal patton. Females. 822 12	depe Malon 236 236	otal string redents.  F males. 8.4	espery;	following ps ion as my to other Females. 8°6	Total process	remera increase incre	Males E <sup>+</sup> 0	ial sting al sta F make 630
2 0 3 7 8 9 19 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1) Battive Territory Galipan geory Fin ns Vinagopatam georg Fictor Godavari, East	Haten. 821 3.133 1.133 1	Females. 822 J2	23 284	8_6 3	625 1,737	3	627 24,220	5-3 302	6°9	630
2 0 3 7 8 9 19 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1) Battive Territory Galipan geory Fin ns Vinagopatam georg Fictor Godavari, East	1 1 1									10
7 8 9 19 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ganjara gency Fin as  Vinagapataen gency Fisica Godarani, East	1	и	211	2	1,737	,	14.107			
7 8 9 19 11 1	poncy Fin as Vinegapatam procy Fisies Godavani, East							1472.	302	129	20
8 19 11 1	Pin as Vinegapatam procy Pinins Godavani, East							93			
8 19 11 1	Vizagabatam geneg Pieine Godavazi, East					1					
8 19 11 1	Pielne Godavari, <u>Ta</u> st							**			
8 19 11 1	Fieles Godaveri, <u>T</u> ast							48	1	1	
9 19 11 1	Godavari, East							3			
10 11 1 1 17		-						,			
1 1 17 1			1			•					
1 17 1	Aprily										
1 17	Pietra					•		•			
17	Godavari, West							99			
17	brins ur h ikere 'mbilapah	t						23 25 123	14		
1								122			
źn	Kurnol 1 listy							٠		2	
	Profesor N use profesor	£						\$ 2×0	<b>1</b> 2		
27	Chit me							126	8		1
	art Arrot airm mbatore	•						22 16.			
27	Post Arros Tanbre										1
20	M era Kaman	1.200		100	ł	20-6	ż	1,040 2,21 2,21	11		
		1,200 733 1,133	i i	127	1	900 PM			20	21	7
3.	Petric slabe Prot kanara	1						12	125	72	
	N-mi hamers	24				7		1			1
	(* N 18 181		1					23			
*	Po Abrilli		1								
37	Dampanpelle Sa lui							22 1			
								•			
	CITIE.	116				10		.812	78	25	
	M true							,2-0	22		
	M true afters poly poly Ashrim							1	10		
•	gira d'Thabay							Lab	1	17	
	an in angulan orangla							97	1		
1	LOTAL LANGE									1	
1	entur Raption re							24	1		
ł	untul Rapton, 19 an aam Jerest Tatascin										
1								1			
١,											
	23 and 23 p										
71	Wandles and France Cold										

# Occupation or Means

- VI 8113-438

Order -Transport by mul-coat

			0.40								
×	District Sta or Cit	113 maintena	Labourers	mployed lice and po	on railwa c	opetruction	n nd iwa premisea.			Total of o	Net 12.
			al carners incipa ruja d.		Total orking prode ts.	Tota	i followin me ben as	Total	earners incipal opation.	Çelas Ao	al rting
		Maire.	F makes 814	3 ales. 847	Females. 84	Males. 84	F males. 8.0	Mairs, 851	Femake.	Males, 853	Females 854
1 2	MADELS.	1,48	895	183	26	1,208	24	10,899	72	a	
<b>±</b>	(1) BRITIS TRRRITOR	21,237	239	143	26	1,1	23	10,530	69	47	
	C+sjam		1	1		1		150			
	Years							a3			
٠	Plant			1		ıı		1			
	Vingspalam	60		16		1		291		1	
7	buch	,						24			
	1 is so			•		1		t		11	
	Godaveri, East	1.020				26		43	1	1	
10	Thus										
	rie .	1,0				26	•	334	1		
1	Gudavari, Wes	70 23	•			,7 \$6		20	i	1	
1	A brine Arti we middipak	يُعر	144	Þ	1	•	1	34	•		
•		604			•			1			
	K raced Nellary na tapo Kadras	<b>C</b> 517	ŧ			34		***	1		
	Madrae Lingings	2,04	ь.	1.8		23	i	1, 16			
##		907	-	:			i	1	•		
	hitter h ert Afrot jern uleste sre hon frot	•		•		5 34 7	•	zw)	i		
	ultslie ye Nos. Nos.	, 3 <sup>2</sup>	7		4	57		400	1		
27	Trichie pul			٥				967	•	1	
		-			1	94 52		967 646 82		•	
	inter eQ		1						,		
	lictrin	**						1			
	And Person	1.5				13	•	Eu7	23		
2.5	(2 M Me 100)	167	**			24	1	119	,		
24	Pet k tai	123	3			20	1	109	3		
*	Panestopallo										
24	Senier		1					•			
	ctur	\$435	427		7	1		2,912	31		
	ndras					2		1 194 In	14		
	re sin. Aut en							2			
٠	adm. Natur	1						1.6			
1	Tanger .	1						112			
3+	recent in										
**								1			
	Name and Park	2				1		•			
:	Prof made 1 storting	274							1		
•	Lister.							ī.			
•	**********		1			•		ы			
į,	122-07	ь.									
*	Konsulation	14						lo			
•	Tarretta.	••				*		140			

## Occupation or Means

#### CLASS B-PREPARATION AND SUPPLY SUPCLES IV-

Order -Transport by mil-coat

×	District Sta or Cit						n nd iwa premisea,			Total of or	
		T t	al entrers incipa rupa -n.		Total rorking pends ta.	Total occupation	i followin me inn as lury to other	Tota In	l carners incipal upaskan	Celes Ace	al rking denta
		Males. # 3	F males 815	3.ales. 847	Females. 84	Makes. 84	F males. 8-0	Males. 851	Femaka.	Males, 853	Females. 854
3	MADELS	1,48	295	189	34	1,203	24	10,599	73	47	
2	(I) BRITE TREATION	21,337	239	143	26	1,1	23	10,580	69	47	
	C+cj=m		1	1		1		150			
	Aprily							25			
٠	Plant			1		13		1			
	1 langupatam	60		16		ı		291		1	
7	pracy.	,						24			
	I ie se			•		1		t		11	
	Godaveri, East	1,029				26		43	1		
10	Aprily									*	
	<b>1</b> %	1,0				26	•	296	1		
1	Godavari, Wes	70 25	•			, , ,		20	i	1	
	Airtus Martin Martina Martina	ي. بير	\$4	Þ		•	1	30	•		
1	addapak	٦.		z,	1		•			1	
	K racol Bellary na tapo Kadras	604				**		1,,,	1		
	as tape		ŧ					1, 16	•		
	Titale	2,-94	<b>54</b>	1.1		25	i				
**	Notice Arest	1 607		1		\$ 1	1	1	i		
								21/0 40/8	•		
	Note Froit	79*	7	•	•	57			1		
27	Trichia pul	\$		٥	1	94 7 52		957 846 82		ı	
	actors some inter eQ		1	:		25		22	,		
	Betrin							1 .			
	had kaum	1.5				12	•	Eu7	**		
23	(2 M be. TEA	167	54			24	1	219	,		
34	Pet 1: tai	133	2			10	1	100	3		
	Panerine palle										
24	Sender		1					T			
	ctur	\$435	422		7	1		2 9 22	31		
	salarse 'S					2		1 194	14		
	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S										
٠	alma from	•						1,6			
1	Tanyore Marian							122			
3+	orene la copertitada							1			
	nater Name tre	3				1		7			
•	Name of the latest three sales	274						54	1		
	Profits							£.	•		
•	thire.		1					н			
- }	The man		•								
377		PO									
۲	Mark-parks	10				İ		<b>So</b>			

Occupation or Means

CLASS B .- PREPARATIO AND SUPPLY

۵.	District State or City	Total	earners		orde of 23.	Tota	1 following	Total	earners	T.	and broken
		prie	cipal ation.	de per	king dents	subskits	pation se ry to other	0000	Pation.	depe	king simis
		Males. 870	Females, 871	Males. 872	F males. 873	Males. 874	Pemales. 875	Males. 876	Temales. 277	Makes 878	l emales. 879
3	EADRA9	29.011	3,315	294	\$34	22,873	2,039	22,011	8,315	394	\$24
	( ) BRITISH TERRITO	24,752	7,884	357	£24	21,447	2,029	24,752	7,264	357	81
•	nja <b>m</b>	65	T	23	1	1,071	13	85	T	23	1
	Arrary						19	10		•	
	Please		74		1	\$37	111	73	74	1	1
	Vlasgapatam	206	63	18	3	1 466	1	200	83	18	13
	gency	30	10			20	1	20	20	2	
	Plotes	176	72	n	11	1,261	*1	176	73	17	13
٠	Godavari, East	932	257	10		732	47	932	257	10	14
0	Apmcy		12		2	64	4	•	13		
n	Plotas	* *	244	ı	12	678	•	101	***	10	12
1	Godavari, West Aistan	Ę.		Б		12 800		#	21 27	6	
		17.		1			785 55 189 7	1 61	44	15	ř
1	Artiore Caddapah	1, 32 39	245 10	12	27	7.150 mg	159	1,393	10	1	87 2
7	Kernool Bellary	205 27	1	*	ì	914	02 69 84	7 L 13	1 .	₽	19
1	beliary auntapur Madras	\$3 1,402	03	~3		953 922 83	\$4	13	105	1	
	Chingleput		296		211			1,602	72 294		271
12	CDL over out NOV. Nation	830 70	1		1	658	40 83	70	11		1.
24	nder tore food 1700	1.1	27a 30)	20 1	1	1,05 644	85 88	1 82	39. 90	20	į
*7	Tanjore rishinotesi	1,514	61	a,	23	1,200	11.	2,334	1.0.4	,	23
7.0	adura Ramaad	, 3 N	844 844	22		1,200 164 99 56	11 63 122		34 343	22	
ı	mar By		¥45		40	A11		£,333	į,		
31	theirie als Funt Assara	#	<b>6</b> 3	*,	1	1477	, <u>.</u>	1 35	es 1	i,	i
23	(E) M PRAS TER	3,219	52		19	404	11	3,250	धा		10
14	Paul hottal	*13	36	•	ĭ		"	3,213	36		10
	Pangunapa?le		13		•	52	i	42	13		
7.4	F et		*			•		•	1		
	CL II	A50	742	22	34	417	85	4,454	742	33	,
•	X ma	1 502	172		7	43	1	1,902	172	1	7
	Tre binop Puints sure	, t			1	1		113			i
	résolute en	170				23		1 2~1	17		
	and on and on manufa		27						17		
1	MON AND	80 80	60			24	1	•	41	- 1	į
	the set productive country to the co	23	22			27		73	72		i
	North Mann	41		1		17	,*		24	1	
1	w/ R	LO				•1			14	t	Í
•	try ex	4? 24							g.	;	
27	Toursell							**	-		
	Manager on	15	- 63				33	192		,	
	Francisco de la constitución de					1		\$23		,	- :

### Occupation or Means

CLASS B .- PREPARATIO AND SUPPLY

Order 23 -- Banko establishments of crosss auchange and incomme

	District State or City			Total of	orde of 23.				115 Bank	MANAGETS, EX	oneylenders and broken
		Total e priac occupa	arners ipal tion.	Tot Work Sepen	al ting Septe	Total Gerup subaktion	following pation so ry to other	Total prine ecrop		To wor depen	
		Make	Females.	Males.	F males.	Make	Pemales.	Males.	Franks.	Make	Jemake.
		870	671	872	873	874	875	876	877	878	879
н	ADRAS	29.011	<b>3,315</b>	396	834	22,673	2,039	28,011	8,315	394	\$34
	( ) BRITISH TERRITO	24,752	7,204	357	624	21,467	2,029	24,752	T,884	357	£24
3	يعدزه	65	7	23	1	1,071	13	25	T	23	1
	Apracy			•			13	10		•	
	Plans		74		1	997	111	75	74	1	
	Vlasgapetam	206	63	18	,	1 464	1	200	83	15	13
	gravy.	20	10	3	-	to	,	20	10	,	
	<b>Meine</b>	176	73	'n	13	2,261	91	176	72	17	13
٠	Godavari, East	932	257	15		732	47	932	257	10	14
•	Apmy		12		·	44	"	-	13		
11	Plotes	**	144	I	12	672	į,	252	111	10	n
1	Oodavati, West		1	6						6	
		. 14"	•	1		800 HQ	285	, #3 #3	# F	15	3
1	netur Arthre Cuddapah		245	-	27	7,150	785 55 129		4%		57 87
٠,	Famout	**	10	13	-	729	7	191	10	1	
ı,	bellary asutapur Madras	995 27 23		23	ì	912	02 60 84	٣ı	1 5	£	19 19
Ė	Madras	1,502	02			950 922 8.1	E.A	だ 第二 33 1点0五	11	1	
=	Chingleput Chi one		296		211				194		211
=	City took	<b>530</b> 70	1		1	658	49 40 43	70 82	11		1.
24	ort frot Halvier rize tore Four tros	1,	2% \$0	žo i	1	1.00	\$5 58	1 62	39. 90	20	į
*7				Ł	23	***			1,0 4	,	23
T+	Tanjure richimopul adura	***	01 804 844	22	2.3	161	166	2,35 <u>4</u> 96	38	ri ri	- 23
Ĩ.	Ramadi tane ilt	ž,	£.5	22	40	1,200 164 99 46 177	85 83 83	E.133	161 161 61	12	
**			***		₩0				۳.		
	ligirje ale Posti kasara	7.	63	2,	t	1.177	7	1,25	<b>6</b> 5 î	<del>i</del> ,	i,
25	(II) M 19849 TES	3,259	52	•	19	404	11	3,250	451		10
34	Pad hettal	*13	36		ı	E.		3,213	38	•	10
	Pangunapalle		13			52	2	42	13		
11	Fet		*			•		•	2		
	CITI	.450	743	27	34	417	85	4,434	10	33	,
	N ma	1 503	172		7	43	1	1,502	172	1	7
	Tre broop Pairts	1	24		1			1.0	**		
	Lin					1		1 1 1			i
	retalistices	370			1	22		270	17 87		1
	and the second	P.O	27				*		27	,	,
1	and a supple	R 66	42			14	1	**	cs	- 1	į
	-	23	87			87		13	12		
	Johnsontry spek mans Persona	**		1			,*			1	ī
ı		1.0				37			Z-1	t	f
,	m.	2								;	
	proprietale AC es								ย		1
P9	Tuescott						13	172			•
	Municipal on Procedurality	25	**			,		E		,	1

30

57

MADRAS

( ) Parter Trakero

#### Occupation or Means

TABLE

1

CLASS B.-PREPARATIO AND SUPPLY

Order 25 —Trade on T stiles

#### Total of order # 17 Trade in piece-goods, wood, cotton, alik. 1,51 10.3 6 332 64.2 2 2,319 \_15 33 z 205 243 1.10 453 264 2.265 10,118 2.721 1.136 .019 771 10,118 \_\_721 1 136 1,019 . . 231 2 ., 215 111 , . . 301 344 1,149 821 738 3,104 61 1,002 3,106 171 51 1 1 2,24 ., , 2,9 1 20 15 ŧ t, 211 49) 93 11 93 25 11 17 1 11 66 13 . 64 63 13 93 20 1 :1 14 113 85 72 113 ,, ٠ 39 , 13 14 19 \$.II9 148 7 8.339 275 2,40

234

### Occupation or Means

CLASS B.-PREPARATIO AND SUPPLY

Bra-class T

<b>3</b> 0.	etrict (ate of C)			Total	oforde ≅			17 T	nuic to piece e	ods, wool, co	ates, di
		Total prim	arners ripal ation-	de la	stal rking nde ta	Total for overpe subskillar	dicwing tion as y other	Total prin	earpers ripal ration.	To wor depen	tal king denta.
		Malea.	F males.	Make. 896	Females. 297	Make. 894	F makes.	Make.	F make.	Males. 80.	F male
1 :	MADRAS	64,212	7,490	2,319	1,61	10.3 6	382	64,2 3	7,690	2,319	1,61
2	( ) Parter Transco	64,100	7.471	3,275	1,614	10,23	209	64,100	2,471	2,279	3,61
,	Ganjam	_18	2,570	587	33	603	15	8, 8	2,570	897	34
	gracy	£5	242		1			4:	201		
٠	Plants	.134	2.265	tta	261		•	6 25	2,263	\$13	3
	Vitagapatan	10,118	2,721	1,138	,019	771	-6	10,118	781	1 136	1,01
7	Apracy	,24	,	25	232	1	20	1	91	215	21
•	Plane	1 تر	.100	2.7	38	350	•	, 1	1,149	\$21	73
	Godavari, East	3,106	1	61	4	1,002	7	3,106	171	\$1	
10	procy	45		1				43		1	
1	Plane	2,94	,	10	•	,	7	2,9 1	•	10	
1	Golavari, Wes Abstra	034 L 64	47	1	10	77		2,0,4	85	15	1
,	Cartapati	004 1, 44 3,7 1,1 1,080	43	30 3.5 1	1	77 25 235 208	2	1.1	63	ť	•
,	Towns	87	93		11	212			93	25	1
21	Fe-liery handare Madras Lingbeput	3,243	1	24 24 22		440		1,263 ,186	11	32	i
20	Madras Magirput	87 1,243 ,186 2,40 1,1	33			17	1	2,40	23		
=	Ohitra ort trop Nation	.22	45 13	20	3	224		20 20	<b>65</b>	±0	1
	Palem Ambalore Pouth trut	1,720 62 1,641 1,20	\$70 24	43		77 77 77 77	e.r	1 10 10	20		
74 27		1,20									
77	Transpol	0-13 2-40 2-40 2-40	93	20	ı	3 <sup>2</sup>	1	2,045 2,84		26	,
	Madura mand Thanevely		žná eú	12 12 13	1	-	•	1,44 1,443 1,43 1,43	2).s	2.1	1
31	Flands	123	• • • • • • • • • • • • • • • • • • • •	1	•			•		ī	•
	Klighein Main str Street Kniggen	5 V	3*	1	4	ا ا	14	1,7 1,7	2,	i	
	(II) Midwid TES	113		4		85	72	113	19	40	
34	Polskink	•		39		•	68	15	14	29	
57	Bangunaye Se	40				2		40	3		
3	funder	3		1				15		1	
	cm	1.239	176	45	,	148	7	8.339	273	44	
,	Madria ture	2,40 23				1 32		2,40	•		
	ture Tri-samply along along							#., #1	7		
	A	*						1			
	Manager	7				•		ž.	•		•
1	Managares or made toporrows							234		1	,
1,	**************************************	. •			_			pn4			
		31. 4.00		13	,	1		***		,	•
11			44				•		*		
•	Cadital on on importation	, ,						,		1	
34	Tomores	3		i				644 194 194			
				1						_	
η	Famouries	:5						140		ı	

### Occupation or Means

## CLA 3 B.—PREPARATION AND SUPPLY

											HILLIM V —
٧۵.	**************************************	_		Total of							edo in wood
10.	District State or City	5					Mowing		esmens	Total	
		Total prin occup	earners cipal salson,		stal king stents	enheldler:	tion as y other	pri	pripal pripal	achery Acer	THE STATE
		Mabe. 914	I makes	Make 920	Females 921	Makes 822	F make.	Make	Females. 923	Make.	Females.
1 3	KADRAS	12,305	2,864	977	1,102	2,989	#13	2,229	1,230	753	854
2	(I) E res Transport	12,200	2,722	976	1,093	2,937	611	# 740	1,220	753	854
3	Gaujam	736	4.9	8*	239	<b>5</b> 0	246	75	40*	£5	233
	Agency				15				11	1	15
٠	Pie na	"	3	1	223	459	,	785	71	\$1	222
	\ tengapatam	1,992	51	531	3 6	728	170	1,966	95	<b>#31</b>	£37
7	pracy	62	141	87	113	**		362	240		112
•	Pleine	1 30	372		423	21	28	2,5 4	233	u	415
•	Godavari, East	90	45	84	1	165	18	£1.	28	19	1
10	<b>Juncy</b>	160	13			35		,			
11	Plains	713	4	58		2.8	1	432	2.5	29	•
11	iodavari, West	Ε	24 14			33	1	911	* * 30		,
	7 met Ymen	17 30 54 1		91	•	150	12	21,7	aó		- :
	secta bera		175 63	12	<b>\$</b> <b>\$</b> 1	3				7	•
17	k ravol Hellary mentapor Metra	173	143 140 121	3		22	ş	39		1	
ø	Matrix Matrix	\$2.1 \$3.4	121	1,2	35		ıl		i,	1,3	34
	hingk-pat	13.			ź	94		25	'3		1
Ťī	Aust Irot	22	8	84	15	130		•		٠,	
17	Chi ac Aust frot Raista (oi an Ros frot	1	1 21		42	12		100			
27	Tales		7	1	.*	1	10			1	
	Tri Mangol Madura		117			1 146 50	ţ		44	1	
	R mani I marridy	¥.,	33	*3	ı		ı	245	#3 #0	1	1
2	Steine					. 2					
	Nais Next Resers	113	134	3	1	2,3	112	2.5 30	49	11	1
,	(I) H III	97	78		•	\$2	2	H	10		
14	Ped retail	64		1		5	1	85			
37	Hangama pulls	**	1				1	31	10		
:	Pendur	1									
	CITIES	1,050	160	14	,	H		1.3	72	21	
	M rs. Madara Tribbiorpi	313						23	12	3	
	Triblings	**									
	197	•••	27		i	1		79	1		1
	40.00	74				1		;			
,	N action oreside only value	34) 34				•		÷			
÷											
•	Raja Armatry	\$v1	::	12		2		1.0	27	17	
,	reacted Rajo resultry sent waste Sorter in Tables	•						1,			
;	b #0							7			
i	inspiritus (a.m.										
b1	Theory					3					
	Marche and	34				٠		1 74			
	The second line is not as the										

## Occupation or Means

### CLA S B.—PREPARATION AND SUPPLY

											-CIA V -
Тα.	District State of City			Total of							ndo in wood
100	DIRECT STATE OF CITY	<del>5</del>								Total	
		Total prin occus	earners expai paines,	deper	stal Ring strate.	enheldler:	offering stion as y other	pri occs	lesmens oripal ops ion.	gebend actr	ng rnta
		Mabe. 914	I make.	Make 920	Females 921	Males 822	F make.	Make	Females. 925	Make.	Females.
1 1	(ADRAS	12,305	2,866	977	1,102	2,989	613	8,229	1,230	753	454
2	(I) D HT TEXAMOST	12,200	2,788	976	1,093	2,937	#11	# 740	1,220	753	854
	Gantam	730	4.9	8*	239	5 0	216	75	40*	85	235
	Agency				15		85		21	1	15
	Pia nj	"		1	223	459	,	7#5	71	\$1	222
•	\ Izagapatam	1,992	51	631	1 6	728	170	1,965	95	<b>\$31</b>	\$37
7	pracy	62	141	87	113	**		342	240		142
•	Pleine	1 30	373	•	433	26	28	1,5 4	293	u	418
٠	Godavari. East	*0	45	84	1	163	18	ě1.	23	19	
10	pacy	160	13			35		•	3		
11	Pleins	7/13	54	54		1 4	1	431	53	19	,
13	Andavari, West	F 95 84 1	23 14		,	23	1	311	\$		,
	7 truck	2×	1 125 13	93	-	153	12	23. 67	3ó		- 1
17	miliarah			11	21	90				7	
	k rood Judary maniaper Mairas	173	163 10 121		) 5 81	22	1	29 29		1	
P,	Marina pingk ret	\$23 \$24	121	1,2			11	25 30	3,	1	31
Ħ					ž	84			•		1
	67td or Aust froit Raints	32 1	8 1	84	15	130	•	t		<b>,</b>	
177	tot an	•	ži		42	12		109			
27	Tofer		7				10	**		1	
	Tru beneged Madura		117	1	.*	1 1 44	7		41	1	
	R mani I savrety	31,	23	\$2	1		i	265	33 30	1	1
:	Vilgiria Mala										
	Nest Repairs	F-173	134	2	1	1,3	112	2.5 30	45	11	1
*	CD M TEN	67	72	1	•	82	2	H	10		
14	Tel Hul	44		1	•	5_	1	85			
27	Pargunapalle Pondus	#: 1	1				1	31	10		
	CITIES										
		1,350	160	14	,	*		1,3	73	21	ı
	M rs. Matura Trickburgs	313				•		23	15	*	
	43-7	::	27		i						1
-	da et es	14	•		•	1		,	1		•
1	de et es X molies	30 34				2		į,			
1	ANDA ALTH	34		2							
•	Raje straighty and waxs here is There	\$vt	27 13	42		2		1-6	27	17	
	ler a	•						1,			
	b •					•		,			
ì	inquipotem 12 ve					1					
Þ								1			
t	Marrier sas Water marrier	34				-		-			

## Occupation or Means

CLASS B.—PREPARATION AND SUPPLY

Order 27 -Trade in proof-ton

Order 21.—

34	District, State	City	1= Tra	de in thatche	do bas w	er i west pro	duce	_,	ī	otal of order 25	L .	
			Total e	arores ripel etion.	Ti Wite de per	stal king sicuts.	Total 5 occupe subsidiar	ollowing ition as y to other	T all price	earners cipal pation	To When	otal sking pdente.
			Males.	F males	Make.	F make-	Make. 91	Females. 947	Make. 918	Franks.	Males.	Franks. 951
1	MADR.		794	£53	232	77	224	23	3,720	113	1	20
£	( ) Barri. Txearro		791	485	130	et	207	12	3,711	113	41	1
	Ganjam		2				•	1	13			
	Apracy Plans											
	734 84			11			•	,	25			
	\ izagapatam			=					23	1	14	
7	erncy									1		
•	Menas			t					20		14	
,	Golavsti, Zam		54	t	1				\$91	10	•	1
1	procy Pietas								41		1	
11			•				•		150	10	•	1
ı.	Godavari, West Austral Witter		25	_					2072 363 77	•		
	umar veliare udjapah		39 20	ដ		±,	13		77	12	1	
			-						72	•	7	
	Bellary		ı	13	t	•			23		1	ŧ
	Kataod Bellary Santapur Medras hings-put		1	*		,			\$62	1	1	
22	Chit or sect								407	t		
14	Chit or orth reot rains tembat or Sout reot			£1					35 79 80		ŧ	
	T just re imputy stere			22 24		.*		,	21			
I.a	Ramas Ramas		to L	84	ž I			i	2,		i	
			•	2.3	•				87		•	
	ligiris La Porth Annays		200	64		1	i		t lī	,		
83	(2) X 8.45 5 TES		,									-
	Pole helter		•		,		17	1	,			
	Pangunatelle			•			•	•	•			
34	Practer											
	PTSE.		,	31	,		,		1,011	14	,	,
	Madrae Prim Primarys								312	t	1	
	Pr on Pr of								**	ı		
	dent and man		,	2					79			
1	14 44 14 44								, ·			
1	-								,	i		
•	ANGER Inhammeter								, ;	;		
1.	inhomenty weetship and bring had blancing									•		
1	*****											
1	ALE PRINTS											
24	Trace rate								1,			
	motopies.		12				•		1			

Occupation or Means

## CLASS B.—PREPARATION AND SUPPLY

				OREN 21	-17624 IA	mood—con		_				Order 21.
٨.	District, State	City	III. In	ie in thatche	e and oth	es ( sens bao		_		otal of teter 2:		
			Total e prise occup	arores ipel etion.	To wor deper	tal king dents.	Total f occupa subsidiar	ollowing stion as y to other	T el prio corej	earners cipal milos	To Wood	ial Ling Josés
			Males.	F males-	Males.	F mak+	Hales. 94	Females. 947	Make. 918	Frmales.	Males.	Franks 951
1 M	ADR.		794	£53	231	77	224	13	3,720	113	1	20
	( ) BRITI. TERRITO		791	485	130	61	207	12	3,711	113	41	ı
	Ganjam		:				•	ı	13			
	Pla na			11			•	1	15			
	Viragapatam			:					23	1	14	
7	procy									1		
•	Pleins			t					20		11	
•	Godavsci, Zam		54	ż	3				\$91	10		1
1	pracy								41		1	
\$1	Pleine		•				1		250	10	•	,
13	Godavari, West Airles		25						2072	3		
	- mar		29 20	61		°,	25 1		17 17 12	12	1	
	udiapak		10							•	7	
	Bellary		ı	13	ż				23		1	į
	Estroci Bellery Matapur Medrae bingi-put		1	7		i			862	1	1	
22	Chit or units rect Paless								407			
14	Nations trembal are Sout 1704			£1					3.5 7.9		ŧ	
	T jump the publy		**	#	£	z*		,	2.72 2.72			
L	Kabon		ı.		ı.	•		i			i	
	lane vell		-	2.3	•				82			
	theiris Aus Borelle Manners		260	64		1	i		17	,		1
23	(2) M EAS 5 TES		,	**	,		17	1	,			
	Pate kuttas			¢			1	1				
	Ranguage De											
34	Passier											
	2711.		,	31	,		,		1,071	14	1	
	Madree								3/2	1	1	
	Jeffs Frigologi Pa se et								**	ı		
	et iniai ee		1	:								
1	10 44 10 44											
,	to do signists whereath								,	i		
•	****								, ;	į		
1.	historially watch-many Britishia Slaven								17	•		
1	Additions Additions											
1	True of								1,			
10	mark products.		LI.						٠.			
	and the sales is						•					

### Occupation or Means

#### CLASS R.—PREPARATION AND SUPPLY BUD-CLASS V -

											a cress g —
		,	Order 20	—Tred 6	A pattery be	wite med til	ier-eont			Order	50.—Trade in
•	District, Stat or City		124,	Trade in y	rottery tric	ks and the	٠,			Total of	onser 30.
		Total er	stratta cipal ation,	To Work	otal rkin ndenta,	Total i	following ation as ry to other	Total re princ occupati	iraere tyal	To wor deper	AAI king sheris
		Make.	Frmake.	Males.	Females.	Males.	Females	Males.	Females.	Hales.	Frenks.
		Bes.	967	966	969	970	971	8.2	973	٠	975
1 ¥	MADRAS	3,224	1,452	133	213	173	247	4,318	1,003	37	42
	(i) Barrier Transcript	3,213	1,419	133	222	733	243	4.203	1,000	37	41
3	Conjam					145	61	5	6		
5	Aprily							•			_
•	Pierre					141	82	1			
	Vings palane					8					
•	Thurs										
	Pieses					2					
•	Godavari, East	16	17		•	32	20	620	203	1	
0	Years		1					22	*		
11	Pla na	13	113			32	20	19	178	,	•
1	Godavari, West	5	133			27		254			ŧ
1	E tot no.	126	12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	••	21		34 15 1	48 30 87 67	277		1
	Participals No.	15 10	82	12	40	54 54					
ì	K rasol Hellary wastapu Matras hingispyt	M 03	25 81		17	23	<b>2</b> 00	25	1		
ı	Nadrae Madrae		*	•				ಟ್ಟ	٠,	_	
#4	Cp. And Oppulation	1 65	83	1		*			19	,	•
	CT vot ort reot Relete	234	M	ıž	1	20	ŧ	59 72	žs	-	:
	Seed Arros	4	23	ι	•	3		33	1		,
27	anj riv Tiri kitavipoly Madara Ramond	22	23	,	•			3 179	25		
R	Madara Removed	30 34	#3 E3	1,1		12	11	1			
**	Tione ed Beirla	340	65	٠	26	23	*	1			
23 14	Matche Fost Assers	1	1		1			77			1
23	CD M is f TO	t t	٠,			37		20			
**	Pol kuttal	13	•			37	1	70	,		,
1	Pangagapalle				`,	•-	÷				1
3	<b>Marie</b>										
	ctur	97	50			,		1.476	112		,
1	Naira Naira	ī						85	<b>\$1</b>		
	Mades ricking pr Palem alerti							H			
	aliest oleste de		_						1		1
	Astronya Materyales vitarias sid		•					**		•	
1	ABPAINER NOTE OF THE PERSON OF							•	ŧ		
	All Streets		7						1.		
	And streetly and the form					•		끭	•	•	
	eterrin Co. Labor								•		
			נג					63			
**	engelotum elege Trans ett										
\$1	Francisco Francisco							83			

### Occupation or Means

## CLASS R.—PREPARATION AND SUPPLY

Order 29-Trad in pattery bracks and tiles-cont

FFE-CLASE V — Order 50.—Frede in

					7 7 17						
•	District, Stat or City	_		Trade in p	rottery take						onser 30.
		Total of	rararra scipal pation,	TO	otal rhin ndenia,	Total f	following setton as ry to other	Total reprint	sracts cipal ico,	To work deryes	otal rking schoots
		Make.	Przaks.	Make. 966	Females. 969	Males. 970	Females 971	Males.	Fernales. 973	Make.	Franks. 875
3 7	MADRAS	3,224	1,452	1XI	223	173	247	4,318	1,003	37	42
	(i) Barres Transcont	3,213	1,419	133	222	723	243	4,203	1,000	37	41
3	Cenjam					145	81	5	6		
	Thank							•			
5	Pierre					141	#2	•	•		•
	Times palane					8					
,	2 proces										
	Please					2					
•	Godavari, East	16	17		•	32	20	620	203	1	•
11	Apriley Pla sa	13	1 113			32	20	17	2 174	,	
		•				-	11		1/4	•	•
1	Godavari, West	6	135 43 11		21	27		254	*		1
1	Activity No Contac	126 だ も	82	1‡ 0	40	76 54	#4 12 1	254 48 50 27 67	rīj.	•	-
ł	K resol Bellary us stape Matrie hingis just	# 83	: ::		17	23	<b>5</b>	25	1		
	Badrae Madrae			•	-			ಟ್ಟ			
t:		1	*	1				**	•	,	•
-	CT vot ort reot Relete	65 234	63 MI	12		20	ŧ	59 72	13 26	•	:
	En Arros	15	ដ	ι		3		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		1
ŧτ		22	23		•			3	25		
E	anjete Tris historpoly Madara Ramand Timor (di	33 6. 34 34	93	1,5		12		179	1.9		
		340	£3		26	23	11				
21 14	Beirin Maiste Pont Lamern	1	1		1			1 77			1
23	(2) M is 5 TEP	£\$	,			37		20			,
24	Port kustal	13			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	27	•	7			
1	Parangapalle		3		` 1		ŧ				1
*	pamiet.										ĺ
	CITIF	97	50			•		2,478	112		,
1		1						65	\$1		I
	richian pe Palem Alleri							H			
	obsta sa							**	1		1
	Maccal es reades segretores		-							•	
1								•	ŧ		
	rgad apr ancientry amore quare Po to		1					***	1,		
	amore quate Po ta planella					•		r'i	i	•	
	ω m.		נג								
t:	englejutum elum		٠.					43			
gr.											
•	Number in Passingles							\$1			

### Occupation or Means

### CLASS B-PREPARATION AND SUPPLY

### BUD-CLAPS V ---

										JI -1	ares, rayres,
*	D viriet, State or Cit		t. V fors	of wine, li	purs, prate	d waters and	l les.	127 Own	ets and manage	rs of hot le,	cook shore,
		T tal e	arnets ripal	No.	tal ricing sele ta.	Total for occupa- substituty	flowing ties as to other	T tal	earners neipal pation	1	otal eking odrota.
		Males. 990	F males.	Males.	Females.	Males.	F males. 993	Make.	Pemaka. 997	Hales,	Females.
	MADE 5	11,150	JJIO	169	434	2,439	321	39,123	10,277	1,104	1,400
*	(t) Berrys Treaty	11,011	3,093	163	434	2,711	328	37,410	10,054	1,099	1,407
,	anjam,	ts	17		1	מי	2	1,813	804	133	194
	Agency							14	14	24	41
	P was		,		1	70	•	1 531	492	1	230
	Vizzepelam				1	76	13	1,883	1,239	550	(2)
7	Approx					1		11	212	23	81
٠	Plane				1	63	11	1 735	1, 44	427	\$79
,	Godsvari, East	7.9	651	,	63	203	96	~00	96		,
10	pricy		3			29	,	1	29	1	
11	Pie su		41	•	43	174	19	681	77		,
13	G. lavari, Wes	\$24	8,		, ts	, 3	25	847	. 1	1	4
	jetna resi	60	8 65 34 73	1	10,	94	36 1	11	ź	20	•
	ations	3.0 3.0	73 12	1	1	123	1	×3	95 84		1
1	Indian.	49	1~9		10	1	10	109 2-4	43	.1	
	BANK MOD	r.		13		19*	•	2.24	55 17	29	i
	hings-pu	-0	23			125		٠,	17	i	4
23	C1 . m			1	2	10		279 635	12	8	17
	(SD T+		59 2. 83	5	i		21		#2 #2**		1
26	* 6 **	950		1		1	13	6nu		14	
£.	rs pcd	413 5-0	194		,	136		2,2.0	E01	ı;	1
24	ad tre	4.4				136 24 64 1 32	1	7	1, 12		
	latteve0		7		27	32		,64	20	15	
**	Viletria 34 - 3m Aveta Asmara	1, 1	, 200	12	,,	26	22	1 7 1 004 2, 70	4 13	4 21	303
23	(*) ¥ 81 113	139	27			и	,	<b>613</b>	221	,	,
•••	Po ottal	130	11	- :	:	**	í	801	#1	- 1	:
27	Denganapalle		•	•	•	~	•			•	•
	Bath of	7	•			•	•	•			
	CITI	1,832	248	11	17	60	,	7.01	445	22	31
1	Maltes	4-0				27		2.0	117		
	Tre house Ay		ı		i			600 623 21	**	Ī	1
	ALIAN .	<b>f</b> *						5.		-	i
		**						675 P4	•	÷	- 1
1	M newson crossels (reportrally		4			1		ı	ï	-	į
١,		•	i	i				134	٠,		•
•	an mentry	_	*1	•	,			15	2		
ı	I at hearing	1,			į			3.3	ដ	i	•
	Co Tryes	100	Tá						13		
		1	**			17		1	es		
**	Theorem.							1		1	
• •	Ware Street Labor	_	•					***			

### Occupation or Means

STECLES V --

## CLASS B-PREPARATION AND SUPPLY

*	D strict, State or Cit		6. V tors	ot wise, U	puns, wrate	ns waters and	d les.	127 Own	est and manage	era of bot le,	cook shore,
			rament incipal upatada	No.	tal rising	Total for overpa substituty	oflowing ation as y to other	T tall perbonen	earners nerpal spation		Total orates endesta
		Males. 990	F males.	Make.	Females. 993	Males. Obi	F mairs. 993	Males. 995	Pemales. 997	Hales,	Females, 999
,	MYDF 4	\$1,150	3.118	169	434	2,839	321	39,123	10,277	1,104	1,400
*	(1) BRITISH TERRITY	11,011	3,093	163	434	2,711	328	37,410	10,054	1,099	1,407
•	anjam	ts	17		1	סי	2	1,615	806	122	194
_	Astricy							14	14	24	u
٠	P 194		,		1	70	,	1 231	291	,	238
	Vicacapatam				1	76	13	1,883	1,239	550	(3)
7	Approp					,		17	212	23	**
•	Please				1	63	22	1 735	1, 44	427	\$79
,	Godsvari, East	7.9		7	63	203	96	700	90	8	,
10	gracy .		3			29	,	1	29	1	
11	Pie su		41	•	<b>#</b> 2	174	17	#1	77		,
13	G. lavari, Wes intra	\$24			23	, 1	34 30	847	, 1	1	4
	-4H	00 200	34	1	163	94	1	44	ż.	20	1
	at lagan	3-		*	1,	125	1	**	95 84		ă
1	attre Nellan	*0	1*9		10	1	,0	199	\$3 64	1 29	
	mark her.	r <sub>2</sub> 0		13		19-	•	2.20	78 77 17 8		i
	hingi-pe		za			125		•		i	4
22	0			1	2	10		635	12		,,
	Si 1+		59	5	1		21	40	27		17
26	N- 6 mi	820				1	13	6no	17	14	
2.	rs bed	413 5-0	194		;	136 25 64 7 32		23.0	E94	.:	17
24	ad tre	4.4				54	1	3	10 1. 12 770		
	taneved.		, ,		27	32	-	,54	20	8.5	
82	Viletris N. 34 Porth Bankra	, 1	10			47		1 7 1 004 2 70	£ 1	4	203
	Aveta Asmira	•	1	=	1,	26	==	2, 70	- L3	žı	
23	(*) M ST TES	I 19				и	,	613	#21	,	,
	Po ottal	130		•	1	50	1	801	#1		1
27	Benganapalle	±									
*	Red at	7						1			
	CITI	1.032		25	87	60		7.01	445	21	31
1	Maha	4-0	٠.			27		2.0	117		1
	214 harrie \$1				i	•		600 623 2"		ţ	
•	ebra .	r									i
	mark carb	##	2					675 P4	•	i	
	M again	•44	. 4					1	23	•	i
1	(mportrade	tři	: 1	•					1		•
٦,	emeer acro en meering dayes		4	ŀ				15	5		
		1.			į				2		
٠	Tatheria Co. Liber							\$3		•	
	Co The	,**	" "			17		, '	13	*	
	Company particles								41	:	•
.,	Theorem.							,		1	

OCCUP TIO OR MEANS OF LIV L DI PART II-

## Occupation or Means

SCH-CLASS Y — Onlin \$2,—Other

TABLE

## CLISS R.—PREPARATION AND SUPPLY

¥a.	Plate to take or City			129 Graf	a and pure	inalera.			150. De	dets in proci	Toroto, Pegar
		Total prin	earmers cipal atton		etal king pienta.	T tal f	ollowing stion as	Total prin	earners cipal ation.	To wer deper	tal hing riests.
		Make	F taske.	Males.	F make.	Mabe.	P make.	Make.	F makes	Males.	Prziales.
		201	1015	016	1017	10 %	1019	1020	0-1	1022	1923
1 3	CLDRES.	\$2,213	22,245	1,392	2,163	9,100	1,004	31,424	28,503	<b>932</b>	1,129
2	( ) Dairine Texestor	£2,123	22,143	1,392	2.162	8,928	1,003	31,544	28,144	932	1,834
	Ganjara	2,735	1,769	192	77	783	\$21	1,965	674	161	124
	procy		292	28	23			47	1		
٠	Heler	å 1¢	2,34	282	117	741	312	15	615	119	226
4	Vhragapatatu	,229	1,451	TES	1,179	499	144	1,885	1,063	271	610
7	(rac)	111	451	122	1 1	230	91	150	21	29	H
8	Plains	3,177	•	242	1 841	269	n	725	#1	213	443
•	Godavari, East	1,475	1,331	34	14	340	85	490	20	22	1
19	procy		15			•		1		1	
11	Plaine	2,64	2,266	31	11	ŧ	н	479	20	15	,
	Godavari, West	1,359	270		,	,	1	\$27	25		1
	kistan otar Ber Undapah	1,359 6-04 1,645 254 327	26 109	1	1,	1,,	10	400 830	13.9 43 803	17	43
1	Karacol	32				*5	•	277 2,297	1,094		.*
	Beliaty magtapus M issae		20 20		1	#5 123 90 1 223	•		1,094	64 2	•
D)	print, her	1,6.0	179 1,311	85	23	223	15	1,011	1,073 45 1,230	90	•
n	Chittory of the prot	243 96	s	••	40	. 92	3	472 1,793 433	431	.*	21
	orth mot Paires otmbatere	- F	** 1	28 53 49	40 14 14 15	12	•		攪		34 50 194
27	Routh mot		1,154	•			1	3	36	뛾	
1,	and the reclassificity of the	1,2	1.		2	23 ×3 30	22 40	1,333 6,0 6,0 6,0	955 60	,	123
	RAMENTO TRANSPORT	3.253	2, 33 1,027	80	1	863	•,	100	1,043	20	#
#2	Nitrite Male at							73		-	
	South Beauta	0, 69 E-4	1,01	**	•	1,322	1	7 1	1 M2 1,23	31	18
85	(D) M DELIG BY THE	160	163			252	•	**	87		•
24 27	Partit til Bintarpila	3	97		1	\$ 2	1				,
33	Feater	•	•			,		44	12 3		
	CTTLE	3,417	1,370	22	_						
•	W Inc.			24	47	11	15	3,793 104	1,127	27	4
	Same 2	1 1 1 2	171			1		11	*5		•
•	443	74	4					7			
•	ER SUPE SUPE LANGUAGE UPSANALE	,#	214	,				7,	140 141 141		
,	manufa manufa	1	1	i	1		,	124	,	•	
11	water	70			-		•	1	•		
	> Newstr 4D 42,000 Pervises	-		*		1		164	179	i	
	Total a	ť						1	r		
1	~m-	12	1,1			ļ,	1	79	971		p
20	Tananat		20			24		244	179	•	•
	Yes/rotes	r		,				an a			
Ħ	Paner or tal	r <sub>L</sub>	•	,				-	82	••	

## Occupation or Means

### CLASS R.—PREPARATION AND SUPPLY

803-0144 Y —

										0+6	7,82,—Other
×a.	Phirties take or City	_		129 Graf	and pube	файета.			130. De	aders in presi	Torete, Fegar
		Total o	rarpers ripal atken	TO:	tal king gjenta.	T tal f	ollowing stion as	Total prin	earners cipal ation.	Wol	rial Tring Meals.
		Males 201	F raales.	Males.	F makes.	Make. 10 %	P makes.	Males. 1020	F males.	Males. 1022	Fritzian.
1 1	RADRAS	\$7,213	22,245	1,392	2,163	9,100	1,004	31,424	28,503	932	1,129
2	( ) Dairing Texasion	\$2,123	22,143	1,392	2,142	8,922	1,003	31,544	28,144	932	1,854
	Ganjara	2,739	1,749	192	77	788	821	1,965	474	161	124
	procy		202	20	23			47	1		
٠	Plains	3 II	2,31	117	139	741	212	1\$	411	110	226
•	Visagapatatu	,229	1,451	T25	1,179	499	144	1,885	1,063	271	619
7	tura.	111	452	142	11	230	92	250	11	23	H
8	Plains	3,177	•	448	1 642	269	u	738	81	233	463
•	Codavari, East	1,6~5	1,251	34	14	340	85	490	20	=	ı
10	protry		15			•		1		7	
11	Plaine	1,41	2,266	31	11	Ħ	H	479	20	15	,
	Godavari, Wort	1,369	279		3	,	1	827	25		1
	oter Der Loddspah	1,369 6-46 1,655 234 327	100	1 12	1,	1,0	10	400 830	13-5 45 303	17	43
1	Kerneni Beliany	32	10	-		113 113 213	3	277	11 1,094 72	64	,,
21	Beliary meriapus M tree	1,6.0	173 1,321		1	***	iş.	1,014			
**	Ding/ryst Chittony			\$5	83				1,200	50	•
11	orth mot Palent	243 96	\$	24	40	iż,	3	402 1,293 633	453 1,6,4 ,7,4,2 ,7,4,2	- 2	29
	combetons Posta trot	702	23 I 1,156	\$3 40	40 91 2.4 40	23		1 823	,124 96	탪	34 50 194
27		1.8	1,1.00		- 1	25	22				123
	and the minimum only M 178	1,079	2, 13			25 #3 30	40	1,333	955 60		
2	Ramme Tinneyell	3,215	1,017	#3	1	863		1,345 1,333 64 1,044	955 33 1,065	20	#
#2	Milyiris Main er Poeth Lausra	0, 69 8-3	1,04	# 17	1	1,322 2	•	7 1 m	1 1 82 1 29	31	<b>,</b> #
				-							
25 24	(D) M DELIG BY THE For all bull	160	263 97			252		20	87	,	
17	Bancaspalis	•	•		1	: 5	1	1	12		,
31	Featur	•	•			3		4	3		
	CTTIE	3,417	2,370	28	47	11	19	2,793	3.277	29	es
1	X true X vr	1 6-8	173			14	13	<b>#04</b>			
	Salesped Pairm	٤,"				1,		1,2	45		
٠		24	7			•					
t	EM LANG S) TO LANGUAGE	12	10					1	27		
,	CONTRACTOR OF THE PARTY OF THE	,12	1	1	1			77	j <del>i</del> é		
'n	water	r	'.	•	•		,	114			
	> Resil7	-	-	1		1		) ]14	170	i	
	Today of	i			•			1	r		
	₩m+	12	1 1				1	79	271		13
			<b>3</b> 0			1,		344	199		<b>.</b>
24	Tarant				1			1	111		<i>:</i>
- 1	Wasn'yets's	Υ.	3					2-1			

## Occupation or Means

CLASS B-PREPARATION AND SUPPLY

Order \$2 -Other

TABLE

District State or City

33 Dealers in fodder for nimals. 154 Dealers in othe food stuffs.

		prine	tion.	depen	ring deata	sobeldiar	y other	occuls bus	i jost.	dep	Agaire Arait
		Makes. 023	F males. 1039	Makes. 1040	F males. 10 1	Hales 1042	Frmales. 10 3	Make 104	Females 1045	Males 1046	Females. 104
1 3	EADBAS	3,01	4,695	190	547	684	803	255,290	68.987	3,184	<b>CF</b> II
z	(I) BRITISH TERRITORY	3,030	,532	282	\$47	633	524	283,768	67,845	3.273	4313
	Ganjata	86	4			8		63	1, 20		174
	Agracy					,		11	24		
	Plaint	•	41			1	6	•	11	78	174
	Timespalan	139	zs			19	1	1, 96	10==	10	122
	Aprily	,	19					230		J	29
	Fleue	123	,	tt	•	143	*	1,230	786	•1	ŧı
•	God vari, East	246	434	5	•	65	85	11 966	8 345	213	2.4
1	Years							39		20	13
11	Pla As		3	41		•	62	**	41	293	111
,2	Gotaviri, West	04	162		1 6 23			7 64	2 694	t	, <b>m</b>
	lege 19-ge	.,	291		23	15 2 2 23		1 22	, "	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	od ispeh			30				1, 5	5	63	
1	Entrard Pellaty	5	270	7	1,	27	19	1,200	-34 64	23	70 20
	Pellary used pur M Iron	eů			17			1. 14	ŧ	t	1.
21	hing put	€0	1)				٠	5.	7	16	1 1
21	Thirton at Arros		-9	i	04	1		ž 2 30	1,	1	141
	And the sen Projetts projet	#3	۲. رو		04 2 38 27		*1	1 354	24 2.	17	in
21	T has		<u>.</u> 3		4	*0	· •	fn 15			
	re i nepely	100	1.	ŧ				1 1	.54		
77	Timete		40					0,===	1	807	- 4
#1	¥ 1 <sub>4</sub> −14 Mala	1	1					. 21			
	from Kanara	£1	299	2	17	20	62	1, "	٠,	1	ł.
	(2) M (18.4) F 729	20	62	,		33	15	2322	134	13	,,
34	Pata etal	12				11	12	2 99	1 095	13	14
3	I remarale							11	23		1
1	Secol at		1					11	•		ı
	CITIE	***		47		,	11	20,599	7.148	21	3,6
t	Maries.	12	40					1	20"4	٠,	114
	1 orpoly Raben sarel		,		2			M	i <sub>M</sub>	ī,	•
-	An 1000		123								
1	***	20					:	307-	- 1	1	
17	OFFICE AND ADDRESS OF THE PARTY						•	227			í
	One of	1 1	175			•		7-	11		1
	SALESTANDA SALES CERTIFICATION	1 22	1,3	7				20-1			1,
2	1718	==	7					L.	ž.	į.	:
1	to plan		14					h	1.1	ŧ	
	interpretable					1			130		1
_	THAT'S W	ł						P.		12	
•	Labourdery Mondale an							*	r,	44	d
1											

District State or City

## TABLE

## Occupation or Means

154 Dealers in othe food staffs.

Total earners

CLASS B -- PREPARATION AND SUPPLY STR-CLASS V --Order 12 -- Other

## 33 Dealers in fooder for nimals.

Total following

Total

		Total of principles	erners epul etion.	deper	tal king desta	Total forespe	tion as other	Total prin occupe	edraere eiçal i jost		tal Nitas ndepta.
		Males. 023	F males. 1039	Makes. 1040	F males. 10 l	Males 1042	Frmales. 10 3	Make 104	Females 1045	Males 1046	Females. 104
1 3	EADBAS	3,01	4,695	190	547	684	503	255,290	68.987	3,184	4,951
z	(I) BRITS'S TERRITORY	3,030	A32	181	\$47	633	514	183,768	67,845	3.273	4913
	Ganjam	53	4			8	6	69	1, 20		174
	4 pracy					2		11	и		
	Plains	•	41			1	8	•	, ,	78	374
	Vingepolem	139	23			19	1	1, 46	1 022	10	122
	Aprily	,	19				,	230	*	J	29
	Fleue	123	,	tt	•	113	2	1,230	784	•1	\$1
•	God vari, East	246	434	3	•	65	85	11 966	5 345	213	2.4
1	APPLY							39		20	13
11	Pla As		3	41		•	62	**	11	293	241
,2	Godayari, West	04	162		1 6 23			7 54	2 694	1	,eo
•	below there	٠,	291		23	15 ,2		1 25	- 60*	1	1 1 5
1	od lapáh			30		1 22			* s	63	
1	Entrard Pellaty	5	270	7	1,	27	15	1,200	-34 64	23	70 20
	ment per	e			17			1. 3	ŧ	t	1.
21	hing put Chittoor	€0	1)				٠	5.	- 1	16	1 1
••	art Arros		- 9	i*	09	1		2 2 30	1 ~6	1	149
	And the sen Projetts projet	#3	۲. رو	•	04 2 36 27		*1	1 354	2.	17	14
21	T has	34	2.3	ŧ	4	*0	90	20 13	1	•	
*11	T has rel nopuly X ure man 1	100	1.	ī				1 20	,54		
٠,	214Dess		40					0,222	1	807	
#1	N is -in Nain	1	1					1 27	. •		, ,
	five kanare	et	200	1	17	20	£2	-2	٠.	1	ļ.
	(f) ¥ (18.4) F 158	10	62	2		33	15	2.522	1.14	13	,11
34	Pata ettal	12	,	2		87	12	2 93	1 095	13	34
,	P rgumapalle Sander						3	11	\$3		1
٠	Menos ta.		1					11	,		
	Rejon CLUE	***	*	47	•	2	11	20.599	7.148	21	3/6
1	ture 1 projecty	12	40					1	20"6	٠,	114
	Raints pured		,		2			•	' <sub>24</sub>	1,	•
,	des trans	20	121				1	30*	*	1	
	100 TM 100 TM 100 TM 100 TM	2.7	**				1	1	4		í
11	30,000 mm					1		327	23	•	
1	Con of participality	1 t	173	,				7"	11		.1
,	MEN MANN PERMIT	===						, 2014	ř		
1	to blee		4					i,r:		•	•
-	inage patem							4,,	1,1	ŧ	
	Theres	į.				•		m M	١,٠٠	13	- 1
	Princips of							41	r.		d
1									4+	*1	Д

District State or City

TABLE

Order 33 — Trade in

#### Occupation or Means

CLASS B -- FREPARATION AND SUPPLY

Order \$2.—Other frade in foodstaffs-cont

×	District State or City		Total of Order \$3.								
		Total samers principal occupation		Total working dependents		Total following occupation as subsidiary to othe		Total earners principal occupation.		Total working dependents.	
		Males. 1062	Pymales. 1063	Males. 1964	F make. 1065	Males 1006	Females. 1067	Males. 1069	Females 1069	Males. 1070	Females. 10°1
1	MADRAS	257	4	2		đ		12,114	900	117	72
2	(I) BAIRING TERRITORY	285		2		47		11,497	294	117	72
*	Canlam .							5			
	Apracy Plains							3			
•	7800							*			
•	Vitagapatam							64	21	8	
7	and a								13		
•	Plenne							63	•	•	
•	Godavari, East	7						12		15	
10	Apmy							1	,		
11	Maine							1		15	
12 11 11	Ondevert, West	1						1-3	25		
1	Nistan stor	1				22		\$		•	1
	Cad takep							65 1_7	15		i
11	Enters Bellary	1						40 84 80		1	1
ţ0	nantaper M trus hingi-pet		_					20	24 20		
==	Other	1	•	i		•		203	ş4		
24	ort Areot Faires oscabatere buet Areot			•				764	-	1	1
		15						1, 39	20	•	
*****	re Moupely Madura Rasma							1,12	141	20	ı.
11	Sante Dy							,,,,,	·	1,	
	Kilgiria Mala Bout Kanara	27	i								
	Sout Kanara	ří	•			1,		94	10	•	•
23	(2) No. 67 6 420							422	•		
84 87	Petrikottal	1						22	•		
14	Rangunspalle Sandu	1									
	cmrs	10						2,405	90	19	•
;	M tree ra Treatmenty	1						200 79	20 14	•	1
	Patron								I	i	
,	edistrature	_									
•	Respublica Respublica constants constants	1						10	±*		
1	Con or							1 00			
	A 777 TY	:						39			
٠,	Tetrane	i						25			1
1	1 62										
								1			
24	Theory Cy							•			

District State or City

1 MADRAS
2 (I) BARRES TERRITORY
3 Garjan
Array
5 Plains
6 Theorystam

Godavari, East

(2) Mi ai f 724

CITIES

## TABLE

Order 33 —Trade in

#### Occupation or Means

## CLASS B -- FREPARATION AND SUPPLY

Order 22.—Other frade in foodstaffs-cont

Total samers principal occupation		Total working dependents		Total i	oflowing ation as 7 to othe	Total priz occs	ealforts sripal pation.	Total working dependents.		
Males. 1062	Prmales. 1063	Males. 1964	F males. 1065	Males 1006	Females. 1067	Males. 1069	Females 1969	Make. 10°0	Feduralis 10°1	
257	4	2		đ		12,114	800	117	1	
285		2		47		11,497	254	117	,	
•						\$ 3				
						ż				
:						64	21	8		
							12			
						43	•	•		
7						12		15		
						;	,	15		
1							23			
1				22		5 1-2	15	•		
i						, 40	15	1		
						2 5 5 6 9 9 80 80	24			
1	•	i				203 15	, \$4	,		
15		•				764 1, 39	20			
						73	141	20		
						1,19	1	30 1		
27	ż			1,		99	\$0 \$			
,						422				
1						=	•			
1										
16	,					2,405	90	19		
1						200	20 15			
							1	f		
,						, <u>11</u>	ı,	•		
•	•						ī			
	:					10				
						25	•			
						1				
						1				

OCCUP TION OF MEA S

TABLE

## Occupation or Means

CLASS R-PREPARATION AND SUPPLY

. . .

Total stream   Total stream   Occupa total   Occupa total		Total	
Males   Finale   Males   Female		Total	
1087   1089   1089   1090   1091   094   1091		Total working dependents.	
\$\frac{1}{2}\$ (1) Barrier Teatro \$\frac{1}{2}\text{0}\text{0}\text{222}  17  57  300 \text{4.25}  3  6.825  3  6.825  3  6.825  3  6.825  3  7  6  7  6  7  6  7  6  7  7  6  7  7  6  7  7  6  7  7  6  7  7  6  7  7  7  6  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7  7	nales. Males. 193 1004		
\$ then 10 11 16 7  Aemry	277 44	64 2,51	
### ### ### ### ### ### ### ### ### ##	375 44	44 2.51	
Focks   26   7   26	58	•	
7 Aerecy 2 2 22 23 3  8 Goldraft, Zant 20 6 114  10 procy 11 Plains 25 6 129  11 Contarnit, Work 1 65 60 129  12 Contarnit, Work 1 65 60 60 60 60 60 60 60 60 60 60 60 60 60	#		
8 Fision 27 22 22 3  0 Goldward, East 36 8 114  10 propy 11 Pfeirs 26 8 122  11 Goldward, Word 1 45 65 61 61 61 61 61 61 61 61 61 61 61 61 61	<b>2</b> 1	1	
9 Golster, Eart 20 6 114  10 proty 11 Pricts 25 5 122  11 Golster, Word 1 65 62  Friend 27 60 60  1 Control, Word 1 70 60  1 Control, Word 1 70 60  1 Control 1 70 70 70  1 Control 1 70 70 70  1 Control 1 70 70 70  1 New York 1 1 8 8 88  1 New York 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,	1	
10	•		
Period   26   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   212   21	13 \$		
	11 1		
1 Cabidatah 2 4 14 1 Franci 5 38 1 Nelary Per 100 18 43 29 20 Melary 4 1 1 34 100 Cabidatah 4 1 2 39 21 Cabidatah 4 1 3 39 22 Cabidatah 4 1 3 34 23 Cabidatah 4 1 3 34 24 34 25 Cabidatah 4 1 3 34 26 36 36 36 36 36 36 36 36 36 36 36 36 36			
23 Chitror 1 1 As	*		
23 Chitror 1 1 As	.!		
23 Chitror 1 1 As		2,6	
23 Chitror 1 1 As		2 :	
	11 14		
Advisor 27 2 1 25 combators 100 16 2 1 40 25 Combators 26 226	1 2		
27 shires 600			
Tri tompoly 94 g h 1 gas 29 Nortum 5 9 1 gas 69 1 gas	1		
	1 6		
22 YOUTH 29 2	3		
25 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	69 3		
23 (T) M. 1924 Fr. 1924 7 # 2 2 # #5	,		
2 Pod bhotal 7 3 1 2 1 25			
27 Engrangalio 27 Pander	1		
Cities III 7 9 II 144			
•	4		
here	13		
s sand	i i	1	
reas torre	1		
Manyshave 8 97 oranda 5 1 ongo-syrum 2	,		
1 value 24			
> makery			
1 Journal Comments	21		
•			
j 2-es 22			
Thursday 27			
11 Variation			
Phallopina			

### Occupation or Means

## CLASS R-PREPARATION AND SUPPLY STREET, Y-

Order 3 —Trade in furniture—cont.

		_									
2	District, State or City	39	140 Hardware, cooking treatle, glassware, bottles, articles for								
		Total carners principal occupa ion.		Total wer ing dependents.		Total following occupation as subaldiary to other		Total samere principal occupation.		Total worktox dependents.	
		Males. 096	F males. 1057	Males. 1088	Females 1089	Make. 1090	Females. 1091	Males.	Females. 1003	Males. 1004	Females. 1095
ı	MADRAS	1,311	243	18		308	##	4,140	377	44	2,595
1	(I) Barries Texagro	1,204	232	27	57	306	£3	4,085	375	44	2,595
1	njam.		10			33	16	7	58		34
	Aprily										
	Please		20				26		#		×
٠	Vingepetan		11			23	12			1	:
7	Aprily									1	
	Pleine		11			13	12	,	•		
	Godsvari, East	20				8		114	13		
10	PHO .										
11	Pleise	н				•		111	11	•	
12	Godsvari, West letus Juntur	1				45		40 63 60 07			
ł		27 23						50 07	1		į
_	Costapab					4		14			2
1	Kurnool Bellaty aant pur Madras	100	18					35 20	<b>3</b> 2		2,821
20	Madras Madras Main Pir	\$4 27	,		1	45	1	34 39	1.		
		11	1			1		39 64	11	1	15
	Chiticop A art treet Salesa combategy	104			1	26	1	35	"	14	
23 2	combature Foot Arrot	100	17		*	1	•	236	:	2	
27	anine							600	•	•	
20	ric sopoly Hartara Ramand Time off	**	5				ι	244	1		
303	Time of							100	1		
27 33	TOME					**		1	3		
•	Porth Assert	7	34		•	13 13	80	430	60		ì
2.5	(2) M. Ph. Fr Test	7					1	85			
	Pod kkonal	T		1		2	1	2.5			
**								27	•		
	Pentat										
	CITIES	277	,	,		22		2,44	44		
	M brea bern	54	3			п		154	13		
	Tric bate, pc2 Radrett							,	*	1	
	ribit tore										
	ribis trate on Misserslove urcanada							10	i		
1	NAME AND ADDRESS.	,						45	•		
1	enter N. Bernier	24									
ì	in the same							in	21		
	1 marks							,			
1	Carperture 240	##						1			
	Thursday							14			
,								**			
'	1 Variables										

#### CLASS B.—PREPARATION AND SUPPLY

Order St. - Trade

TABLE

20	District, State or Cit			Total of	Order St.			142 Desk	ers and hirers b	metanica;	transport,
		pri	earners oripal paties.	100	otal rking adrois.	OCCUD	ollowing ation as y to other	Total o	trai	**	Total sking radrota
		Males. 2110	Females. 1111	Makes. 1112	Females. 1113	Maira. 1114	Females 1115	Males. 1116	Females. 1117	Males. 1116	Temples. 1119
1 2	MADRAS	0,4	245	500	18	4,007	55	225	3	23	
2	(I) Berme Teasifo ?	9,574	265	629	18	3,847	11	879	3	22	
3	Gantam	196				239		2			
4	Agracy	62				102					
3	Plane	124				134					
	Vimpapatam	43				191		٠			
7	AFRIT					232	z		_		
•	Hau	1				**		•		•	
	Gods art, East	309				116		25			
10	AFREY										
11	Plans	20		•		234		25			
;;	Gods art, West Aletos	140				97		62			

	Agracy	62				102					
3	Plan	114				134	,				
7	Vingapetan	43		2		191	1	•			
7	AFRY					221	z		-		
•	Pleas			2		**		•		•	
	Gods art, East	209				216		39			
10	AFFRO	- 1		-		***					
11	Plans	30				216		25			
į	Grain art, West	140				97		et 27 81			
i'	A letina	60	10			202	4			1	
16	Liapa	50 200 26	10			202 30 62		10			
17	K raced Felasy	92	113	20		100	1				
Ľ	BADGACHET	ana ana	113	-		2:26		1			
	adras Lingiepu	40 800 05 199	4	1		190	11	į.			
Ī	Ch nor Swith root	45	13	10		105		2			
1		27	,	-6		172		25 20			
•	timbe are fire is prot	# #: #: #:	22	107		105 72 144 273 83		1, 10 52 52		23	
27 2	T tee	\$3 630 1,356				95		25		1	
	Trichinopoly	630 1,254	17	1		296	1		i	i	
n	Time I	#3 6#3		i	1	95 290 21 21		10			
32	Heirin Maint	1	1	2				1			
1	Boot hannys	<b>1</b> 1	i	4		•	1	43		1	
35	(2) X PL F 759	đ		1		760					
и	Pad kottal	30		1		153					
3	Benganapalle	16				7	4				
•	Remiter	t									
	cmt	<b>#13</b>			I	85		205			
•	Martine Martin	100	1			z¹		83			
	ne tempoly	17			_			1			
	shell					,					
	C 74 PF					1					
	Mongahore Primate							1			
1	Ogheratem.	i						1			
1	Titosoutit	43	1					27			
1						1		3			
1	Totales										
i	Le mas										
	Auto Magnifestant Magnifestant	1						13			
1	Theres	11 10						340	::	::	Ξ
IJ	Yanggaran	:	••		••			11	-	-	=
-	Tummettab										

# Occupation or Means

#### CLASS B.—PREPARATION AND SUPPLY

STECLIN T.-Order St.—Trade

3 to	District, State or Cit

×-	District, State or Cit		-	Total o	Order Sa.			142 Des)	ers and hirers b	norhankel	
		erta	earners oripal paties.	T	otal rking adrots.	Total i	ollowing ation as y to other	Total of prince occup	erners ipel ation.	dep	retal riting radinata
		Maks. 2110	Females, 1111	Makes.	Females.	Make.	Females. 1115	Males. 1110	Females. 1117	Males. 1116	Temales 1119
1	MADRAS	0,4	245	500	18	4,007	85	225	,	.12	
1	(I) Bernin Transito ?	9,574	245	499	18	3,347	#1	279	3	.23	
3	Ganjam	198				239		2			
4	Agracy	62				102					
3	Plan	110				134	•				
	Vinapapatam	43				191	1	•		1	
7	Army					232	z		-		
•	Pleas	1		*		**		•		,	
	Goda art, East	209				116		35			
10	Africa	,									
11	Plane	30		•		2)4		35			
į	Gods ari, West	140				97		et			
	A lating	50 200 36	, 6 10			202	4	17		1	
16						50 62		10			
15	K ricol Felory	92 40	112	30		100	1				
ż	naciaper adras Lingieros	40 800 06 199				25		i.			
			13	10		190	11	•			
i	Ch not Such mot federal dates we		,	10		105 72 140		22			
į	timba are Not in trot	45 37 56 174	22	107		271		,,,,,		23	
27 1	T hee Trichinopoly	\$3						25		1	
	era Mona Tinne p	83 630 1,154	17	1		85 270 2	ŧ	10	i	i.	
ñ		\$3 693		10	•	ž					
;"	Estria Maint Sout Aspara	1	1.	2				1		3	
		# 1	i	•			1	43		1	
35	(2) X PAL F TES	47		2		240	4	•			
11	Pad kottal Rangungsylde	30 14		1		152		•			
•	Families	1				•	•				
	CITIE	933			,	ıs		205			
•	• .		i					11			
	Natur Natur In tempoly Salms	82 194			1	ı		1			
	al-ut					2					
	O No. 44		1			1					
	Magabay Magabay resumbs conservation	*,						1			
1		i						1			
;	B Johnson 177	45	1			1		27			
1	Private Toloria										
i	C Was										
*	20	1						13			
ł	Theres	11						10	::	=	Ξ
<b>Z</b> 1	Yangyaran Pampulah	1	••					23	••		:
••											-

# Occupation or Means

										CLASS I	B,—PREPAR		STPPLY
											Order 37 —1	rade to facil	
٧.	District State or C	77				Total of	Order 3"				145. Deal	ers in firewoo	s, charcost,
				Total e	arners tpal tion.	To wor depen	tal kin de ta	Total f occupa subsidiar:	Bowing stion ber	Total e prine occup	arners ipal ation.	To or depen	tal king denta.
				Males 1134	F males.	Males. 30	F males.	Males. 1138	F makes.	Malca. 1140	F males	Males. 1142	Temales. 1143
1 ×	ADRAS			1 .092	19344	1,058	6.522	4.213	7,108	17.092	19.944	1.958	6,522
2	(I) BEITTE TERRITOR	ı		17,035	19,842	1,858	6,522	8,663	7,008	17,035	19,852	1,050	6,522
	Ganjam			8,	6,701	230	1,140	3,776	2,337	2,118	6,701	230	1,140
	pracy			4_	•		134	275	454	327	62	47	114
•	Plent			27	1 11	213	1 896	t	IJ	2 21	# #33	253	1 HH
	Viragapatam			6,227	6, 15	1,312	4 425	2 042	2,422	5,227	6 015	1,8 2	4 435
7	Agracy			45	137	•	17		1 0.0	1	137	649	1
•	Plants			•	•		• • •	1 3	1 14	2 47	3 878	653	2 943
	Go vari East			679	1,223	29	23	407		578	1,223	29	\$3
10	gracy Pla na				46# 7.5		3		3	43	80		11
**	74.4			,,,	7,		10	#1	,	43	7 5	*	
12	Godarari, West Kimas			243	19	3	16 64	1,3	99	<b>1</b> %5	149		1,
1	Kistus blur halkste (net in judi			1,3	5* 133	153	192	237 227 333	330 18	1, 3*	32 133	115	14 34 37 17
	Kersoni			30	294 406		64 94 39	108	1	\$0	294 400 244	,•	#
10	Lary nant pur Madrae bingleput			6- 25	#6 223			130	124	١ م	24		
	hingle-put Chittore						27	*		ž	223		27
井	orth reed Falres exct we			62 234 12	903 117 77 73 217	27 27		11 E 2	22	£ .	MO.3	±0	174 10
26	Post Arres				217	27	64	183	23	1		••	•
27	there The install				1,			11			1		18
30	njere Trir inopoly N ura Ramena Thanevell			164	25	7	<b>2</b> 0		1	***	133	Į	<b>\$</b> 0
12	in the			'n			,			, ,	1		'
14	hi inf Propt and th			<b>2</b> =3	, m			**	50	223	105	1	
25	(I) M4 24 A TES			87	82			150	10	•			
34	Parte retal Range con pulls			21				144	4	26	1		
37	Pandot				*			•	•	<b>1</b> 77	**		
	CHUE			2,016	<b>51</b>	72	27	4					27
	Xerre			3	14		- "		•	2,644	144	77	- "
	Tre kinepely Rains sains			27	12			•		672 95 27			•
	entutes ex-cas Magazine			\$ 40 80	1,		1			87			
	Mangalore					1				60		i	
,	rear la			. 12		•				\$1	,	•	•
,	stur ha busanity or al-speak oversia T iveta			; ; ;;	•7	<b>17</b>		•	•	1 95 275	15 67 84	in	
1	****			#	12			•		**			
•	I militare			٠,٠		72			ż	1 22		i.	_
	These velly Marsilysians										-	••	
11	Paulin U	Ξ	Ξ	и			1	1			#1	-	•

#### \_\_\_\_\_

SCPPE		0											
ећалеові,	ns in Erewood,	165. Deale				rder #"	Total of				CTR.	District State or C	*
ne De	Tota orki depend	itoris pel tion,	Total of principal princip	Sowing lon ber	Total f occupat presiden	al la e tu	To work depra	tion,	Total e				
Yezzalea. 1142	Males. 1142	F males	Malce. 1140	F make.	Males. 1136	F males.	Males. 30	F males.	Males 1134				
6.522	1,950	19,944	17,092	7,108	4.413	6.522	1,050	19,944	1 ,097			CADBAS	1 X
6,522	1,050	29.862	17,035	7,098	8,463	6,522	1.050	19.842	17.035			(I) BRITT-E TERRITOR	
1.140	250	6,701	3,118	8,337	3,776	1,140	230	6,701	4			Ganjam	
111	47	68	327	454	378	116			· .			pracy	-
1111	253	\$ 933	2 21	13	1	1 496	113	1 11	21			Please	
4 433	1,8 2	6 015	5,227	2,432	2 043	4 435	1,312	6, 18	6,227			Vicagapatan	
1	649	137	1	2 000		87	•	137	48			Aprily	7
2 949	663	3 474	2 67	1 11	1 3	• • •		,	,			Plans	•
<b>\$3</b>	29	1,223	578		407	23	29	1,223	679			Go vari Esst	
13		60	43	3	•	3		460				provy	10
19	*	7 3	42	,	81	10		7 5	33			Pia na	11
1.		149	245	99	1	15	3	(9	243			Godarari, West Kistus	12
1 34 1 1	33 115	32 F 133	1, 3*	230 15	143 227 333	102	157	3*	1, 3			Godavart, West Eistus blur Naflere Endiapuls	i
1		133 291	5_£ 20	1	109	1		133	20 20			T1	•
#	ı*	400		124	136	64 94 39		294 406				Larry nant pur Madras hingle-put	
27		223	ě.			27		223	25				10
174 10	<del>2</del> 0	MG3	£	==	12 E 2		30 22	803 1 5 7 7 7 7 7	75.2 25.2			Chittons orth real faires and we	13
•	22	177	1	23	143		27	212	,,,			font Arcof	26
14		1			11			1,				ajere Terr (mare)e	27
\$1 1	Į	1,1	***	,	•	100 7	7	11	164			njes Tre inopely M ura Rapea Thusvell	30
,		وب ا	,'			7			1			Tinnevell is fair	, P2
		104	223	60	**			<b>3</b>	2=3			He last Progs assers	34
		as a	<b>67</b>	10	150			82	87			(I) M4 24 5 768	25
		1	26	4	144				26 27			Parts retail Rangementalis	\$4 37
		**	<b>1</b> 77	•	*			•				Family .	3
27	72	14	2.844		4	27	72	51	7,816			CITIE	
- ",	"	145	# P P P P P P P P P P P P P P P P P P P	•	7	- 1		14	1			X	
			27					12	27			Tre Example 7	
		1	87			1	_	*,	<b>\$</b> ,			draft about	
	i		87 60 60				1	•	PG.			Markey or and the second secon	
•	•	1,	\$2		_				, 12				,
	in	15 67	95 95	•	•		27	•7	; ,p			it of the saidy and a said a said a said a said a said a said a said a said a said a said a said a said a said	•
		#1										y justice within	
	f <sub>2</sub>		,55	i		*	22	12	1,,			luin-	ţ
	**		21	•					. 23			Them to Dy	
		\$1	64		1	1				Ξ	-	Mars Tyales	23

#### Occupation of means

CLASS B -PREPARATION AND SUPPLY -- 7 ELLD-878

TABLE

BCB-CLAS V -Order 25 -- Trade in articles of luxury and those pertausing to letters and the arts and sciences.

×	District, State or City	147 Dealers	in creamon	bangles, b	ed wrkier	s, fans, sm owers, tr	all articles,	16	3. Publishers,	booksellers, tousies! b	stationers.
		Total	partien.	7	rtal rting ndrnts	Total	following stion as y other		earners espail ation.	1	otal eritae ndrnis
		Males 11.4	F makes. 1150	Make. 100	Females. 1101	Napa Mapa	Females. 1163	Malra. 116	Females. 1 63	Maire. 1166	Termirs. 1167
1	NADRAS	14,411	<b>.9</b> 70	703	726	2,410	341	1.4 1	134	37	1
	(1) BRITISH TERRIPORT	143 1	4,932	702	722	2,414	340	2,206	136	37	ı
	Ganjam		403		114	δ	57	2			
	<b>STROY</b>						3	1			
	Please	404	14		13	13	44	1			
	Vicego patam	1 %	.0 s	25	231	133	54				
7	<b>PROV</b>				63	47	11	1			
	Plant	25	50	27	1	24	22	•			
	Gortavari, East	72	63	4	ź	49		1*7	1	•	
10	Junery .	ŧ	16			1					
1	Plant		17		,	•	43	12	,	•	
1	Godavart, West	3	289 84	1		133		Ľ			
1	intrus und				-	125	11	¥4			1
i.	Cud pub	43 20	*1	*8	1		12		ł		
7	K rnool beday	+6	01 31				7	15 25			
Þ	Matapar Matru	<b>54</b>	94	* * * * * * * * * * * * * * * * * * *		1,		25	•		
	hingirput	•	191	93	7	130	1	43	10	1	
11	Out and	695	±1		50 32	1 2	**	,7	•		
د_	Oth tow or Arrod For se clist on or Arrod	125 125				~•	1 1	44 13	•	i	
27			45	1		130	1		1	i	
77	to the start of th	24	i		99 27	30 11 84		G	1		
	rece of	P-1			7	- 7		,	ı	îi	
23	YEarns										
	ALL Part Februs	33	23	11	1	1.3		*5		1	
#17	(E) M 1% PT TER	170	39	1		135		12			
34	Padel ottal	163	39	1	4	13	1	7			
,	Fanguaspalle Se	•						4			
	*					1					
	cm	1917	329		20	42	,	629			1
,	Wadna 15	<u>.</u>	91	2		7		204	1		
	TO historphidy Pairms Scot	1				14		13 13 20			
	Sel		*					100			
1	7 <sup>4</sup> , -2 <sup>1</sup>	1						20			
10	ings and transaction conjunctions	1,					:				
11		45									
	*** ****					•		•1	1		
t	Tarkeria	ä	1					24			- 1
1	` <u> </u>	93	##			,					
	Jeefalestam.	91 30 91			•						
	1 - 207					•		ī			
	Timpeta Palimetta	1				Ł		•			
								211			

# Occupation or Means

# CLASS B -PREPARATION AND SUPPLY

802-CLES au au Order 85 — Trade in criticis of luxury and those perturning to letters and the arts and arimous.

				Ont	w 85 -Tree	to in estudes	of luxury en	d three pertars	ing to letters as	of the ente or	d sciences.
×	District, State or City	147 Dealers 1	in créann-ra s h ing	bangles, be nel blo	ed serkise g sekle, f	es, fame, sma lowers, to	il articles,		3. Publishera, picture	booksellers, , tousies! b	stationers.
		prio occup	rerorys ripa atlon		rtal rking pdrnts	Total fo occupa subablian	diowing tion as other	Total petr octu	earmets ripal pation.		otal rates necessa
		Males 11.4	F males. 1150	Make. 100	Females. 1161	Habra 160	Females. 1163	Maire. 116	Femiles. 1 63	Males. 1166	Termire. 1167
1	MADRAS	14.411	<b>.9</b> 78	703	726	2,410	341	1.4 1	136	37	1
	(1) BRITING TERRIPORT	142 1	4,931	702	722	2,484	340	1,206	136	37	ı
	Ganjam		403		194	8	57	2			
	<del>fracy</del>						3	1			
	Phos	606	34		13	11	84	1			
	<b>Florgapatam</b>	1 %	.0 9	25	231	133	54				
7	<b>PERCY</b>				63	67	11	1			
	Plant	25	50	27	1	24	22	•			
	Gotavart, East	72	63	4	ŧ	49		1*7	1	•	
10	pracy	t	26			1					
1	Plause		67		*	•	43	12	,	•	
1	Grainwart, West	3	289 84	į		133 43 54		ii.			
1 1	ent Ced pah	13				- 4	11	•	i		
		*)	*1	¥8	1				•		
7	K ranol bedsty	*6	02				7	15			
Þ	Matapar Matras Trings put	F-4	102	7 8 7 8 3	,	1 9 130	1	201 43	102	1	
17	Oth sw					1 2				•	
	A M Arroy	695	±1		50 12		I.	•'	•		
-3	For Arrold For ser clast sen vs. Arrold	\$24 55	45	•		130	1	33	ŧ	ł	
27	31. Lin Prim Abrigh Whosan	24	1		99 27	30		13			
77	M sta	274	1		27	Ħ		13 1	١.	žź	
11					,	•			•		
_	ALA PORT FRATES	33	2.5	11	1	1.3		**			
*1	(E) M 2% PT 12%	170	39	,		133	,	12			
34		163	39	1	4	12	1	7			
,	Fanguaspalle	4									
	F4					1					
	cm	1917	379		20	42	,	629			1
	Wadras	<b>,</b> ,,	91	2		7			;	•	
	To historycely Podrosa Dropal	,7	:			14		204 21 21 22	-		
			*								
,	7	1_	,				_	29			
14	TARAJA	1									
11											
1	2 a. maby	,				•		91	1		
t	Tyrkeria	in Es						24			
1	`,*	**	##								
	Jacka Language	91 30 91			•	-					
	1		t			•		i	2		
	Transperam Francesta	1				ŧ		<b>ž</b> nį			

### Occupation or Means

# CLASS B.—PREPARATION AND SUFFET

~ 7 selected by other T — Or other T — Or other S

×c	Distric tate or City		50 Gener	d orekee	pera and ah mapecified		151 Itinerant traders, pediars and hawkers (of other than hood) to.				
		Total ear petrody sects at	mers.	To	tal		tion as to the	Total or prince occupa	urnets	Ţ.	otal rates odebla
			F males 53	Vales. 1184	F makes. 1185	Make. 1 86	F males. 1137	Wales. 1155	Frinairs, 1189	Males. 2190	Female. 1191
1 3	LADRA	15 <b>8.29</b> 4	38,394	2,290	2,455	31,002	3,907	1,394	252	21	24
2	(1) Barries Teasuron	157,281	38,284	3,887	2,444	30,246	3,952	1,395	312	22	14
	Ganjam	7 06	2,538	657	403	783,	1,096				
•	<b>Party</b>	,529	115	44	38	216	105				
5	Plana	iu	2,273	H	361	1,441	\$10				
	V braga patana	9 0R9	2,670	1,071	1,120	6,118	1,830	26			
T	Aprily	2,20		213	243	2 076	612				
•	Plant	**	2,24	731		1 443	611	*			
•	Godavari, East	13				1		27	ts		1
10	Aprily							4			
1	Plane					1		*:	23	•	,
:	Godavari, West	,						207	i		
	eli ee eli ee	6, 45	8,60 1,923	罚	107	1,6 3	140 1 5	107	1	•	
7	Fatnori	# 06	630		140	1 000					
20	Hary na tapur najran	8 06 3,32 ,80 ,433 623	1,49	152 63 180	107	1,404	80 102 154	258 258	13 24		•
	Magerput	623	2, 99	4		1, 53	1		-1		
=	Chi toor	7 27	3,3 27 1,94	껵	145	1,247	14		i		
	et erot Raism of bators Bout Areos	7 E 20 20 20 20 20 20 20 20 20 20 20 20 20	407	1 2		6.0	11 04 23	ì.	4		_
27	Testino	,8.2 2,9 95,04 04,000	1 344		59	92	17	,			•
	to corpety Matern Na mal	955	1.81	<b>\$</b> 5	1	,			, -		
1	Ka mej Tiomevelly	prii ero	1,941 173 1,84 93 896	177	101	110	20 21	100		15	ī
31 11	Maria Maria	1 354 35,74 642			23	al So	1 3	40 11 40	2		
	North Astara	642	2, 180 2, 12 100	112	23	30	.00	#3		•	
15	(2) N EA 5 TES	1,01	312	,	12	254	15				
24 27	hete to tal	968		,	10	111	•				
34	Banguna pallo Bandut	£25	12		1	43	•				
-		15				•					
	CITIE	28 4 5	1.671		#2	313		391	110	,	,
	Pro-	14	M)	2	•	M		25.3 23	ı*		
	er inchily balen	191				1		13	٠,		•
	e-rel	2,64		1		1					
	Andrew Scotters	,#	•	11	1;	44			15		
	naturage annuage annuage	# #	м		z	1 1					
ı	jaking pality										
	johnnelry ande nam pryrete							2.0	ı i		ě
12	Endisk Chi Jakina	:							••		,
•	**	247	23		_	•					
	Damen's	Ł,	1	,	,	1 60					
Į,	Manafantain					10					
1.1	FAMINATAL	133				20		-		•	

## Occupation or Means

# CLASS B.—PREPARATION AND SUPPLY

Order \$0 -Trade of

No	Distric tate or City	1:	O Gener	otherwise	em and shr mapecified		151 Itinerant traders, pediars and hawkers (of other than food) to.  Total earners Total				
		Total ear princip occu at	ners el ou	Top: Work deprod		Total for occupat ubaktiany	to the	Total ea princi occupa	rners red slots.		tal king chota
		Makes 1 52	males 53		F make- 1185	Males. 1 86	F males. 1137	Males. 1158	Females, 1189	Males. 2190	Females 1191
1 3	MADRA	158,299	38,594	1,190	3,455	31,002	3,947	1,394	252	21	24
2	(1) Burnes Trustion	157,281	39,254	3,887	3,444	30,246	3,952	1,335	112	23	16
	Ganjam	7 04	2,538	657	403	783,	1,096				
4	gency	,229	115	"	38	216	205				
8	Plans	i H	2,272	н	364	1,411	344				
	V braga patana	9 089	2,670	1,071	1,120	6,118	1,830	26			
T	Aprily	2,20		213	263	2 076	613				
•	Year	11	2,24	731		1 14	633				
•	Godavari, East	23				1		27	±1	*	1
10	Aprily							4			
1	Plane					1		63	23		,
:	Godavari, West							***		_	
	eliste eliste	6, 45	8,60 1,923	111	167	1,6 3 1, 70	140	107	ŧ	•	
7	Estroid	806	630		140	1 000					
	tary as toper	3,32		152 63 180	- 11	1.404	80 102 154	à	13		
20	adria bingle-put	8 06 3,32 ,003 ,003	1,50	46	107	1, 53	1	578	21		
#	Chi tone	7 5	2,3	꼍	145	1,247	14		i		
	et mot Rainm of batory Sout Arros	7 gr 20 1 2 1 2 2 2	1,94	1 2		1, 935 6-0	15 06 23	ì.			
27		,32	407						ų		
	Tankers to corpety	1,0	1,944 1,84 1,84	*5	59 1	,	17				
1	to corpety Maders Rains Rains Ticasvelly	1,9 90% 04 ,000 000	1,84	177	101	7 110	20 21	1,1	1 20	15	
31	L. ptria	1 354 35,4 642	2 3			al ao		40	2		
	Mani Aveta kanara	55,N 642	2, 180 2, 12 100	112	25	30	1 3	#5		4	
12	(E) N E4 5 TES	1.01	312	,	12	254	25				
34	hate to us	968	100	,	10	111	•				
\$7 28	Banganapallo	£25	52		1	43	•				
**	Resist	15				•					
	CITIE	38 4 3	1.671		43	313		391	190	,	,
	Pros elan	14	PH)	1	•	M		#13 #13	ı*		
	National State of Sta	193				1			1.3		•
	aural an'aire	2,64		1							
	Nangabers Wangabers	, #	•	11	11	ч			15		
	CHILDREN, STATE OF	£.	м		z	1 1					
ı	paint jobstraity				•						
	terrals							.,	ıi		
17	and the	:						23	**		•
3	to Trive	293	23			•					
	Damenty Damenty	Ł m	1	,	,	1					
į.	Manafrantain	23				60					
1.1	FAMPONIA	133				20				1	



# TABLE Occupation or Means

## CLASS C-PUBLIC ADMINISTRATION

Sub-cert Al —

	District, State or City		Total of 8 b-class VI Public force.  Total A principal As working As subviding t								Tot	a) of ends
		Total fallowing occupation.	occup dasso	netral ation.	As we depen	rking deuts.	Le mber	tiary t	Total prin occup	earners cipal cipal	10	rtal rting rodrate
		1207	Nabra 1208	F make. 1209	Males 1_ 0	F mab-s. 1211	Males. 1212	Temales.	Males, 1.1	Penales. 1215		Pezzales 1217
3 H	ADRAS	62,0 8	\$5,757	30	501		5,721	1	6,768		11	
2 1	(1) BRITIS TERRITOR	62,403	£3,177	30	501		5,424	1	4,631		11	
	Ganjara	1,630	1 679	30	32		280	1			1	
4	Agency	£2.E	**				40					
٠	Pleus	us	1,29	20	33	,	2 0	1	,		1	
•	Vingapatam	3,263	2,893		142		223		113		10	
7	Aprily	11	697		,		12		12			
•	Plajne	2, 1	2,203		119		141		100		20	
•	Godavart, East	2,012	1,900		7		143		9			
10	Amey	34	404				*					
11	Plane		,,		•		11		•			
,1	-olarari, West	1 7 50	864		1		-n1					
ו ני	Kind har next N Hore next apels		10 642 1,664 1,65		7		P) 230 88		1,2			
1 17		.632	1,65		1.				i			
11	Peditry sent per	\$,5 <sub>-7</sub>	1,293		•		200 273					
ž"	wine Mogreput	2,0 *	1,785 1,785 40 2,799 032		•		16		1,022			
<b>2</b> 2	Ch. 511	-	651		21,4		255					
•	No. Arrost Palent	.=	in		11		22 12 12 12 12 12 12 12 12 12 12 12 12 1		23			
	Sout sect	ž.,	2, 1						12			
27	To just the experty M. Justs	\$.77 0	1,25		23		579		23			
	M form Hathond Tinterelly	, <del></del>			21		37 90					
*	Vilgiria Maintur		2,13		•				424			
	Mainter Seed Massers	8,29 604	1,25				23		1,21			
	(I) X Da. 8 TES	•	£30				21		235			
23	Paral brital	401	607				1		13			
	Bengumpale	19	131				27					
,	Santer	49	43				7					
	CITIE	31,207	21,548		,		134		1,912			
	Martras advers the hampedy	*7.3	8,703						1,0 4			
	Parent.	1.	1,004		1		1		705			
	Named right and				1		100		107			
	Named and	77 80 87	25		•		100					
,	terments enjoyeers.	136	1						•			
1,	Descut	223							11			
11	Calmendry With reads	ri F	273 273 24 29									
	Provide Provide		i									
17	- m/m	•					•					
27	Sings paints Thursdy	33.4 94	7				į					
		. 147							_			
1	Palametta		14						2			



# Occupation or Means

### CLASS C-PUBLIC ADMINISTRATION SCHOOLS VI -

												nder 40
	District, State or CRF			Total of 8 h	class VI I	ulBo force					Tot	a) of erd
		Total f. Bowing occupation.	V Lat	incipal pation.	As we depend	eking deata.	de mirei do other	tary t	Total pris occup	et lon	dep	real relies
		1207	Mabra 1203	F make. 1209	Makes 1. 0	F mal-s. 1211	Males. Ižiž	Females. 1_13	Habre. 11	Females, 1215	Males. 1216	Female 1217
3	MADRAS	ct.a s	\$5,757	30	501		5,721	1	6,768		11	
ŧ	(1) BRITISE TERRITOR	61,403	£5,177	30	501	•	5,624	1	4,631		11	
	Ganjara	1,639	1 479	30	32		280	1	3		1	
4	Atmry	222	**				40					
٠	Pleus	us	1,29	20	33	,		1	,		1	
•	Vinapapatam	3,263	2,893		142		223		113		10	
7	Agracy	11	697		,		13		13			
•	Plaine	2, 1	2,201		119		141		100		10	
	Godavari, East	2,012	1,900		7		143		9			
10	Aprility	34	404				*					
11	Place		, ,		•		1 8		•			
. 2	-odavart, West	. 20	864 20 642 1,664 1,63		2		_1		_			
13	-orizonari, West Kieles est N Hore	1 7 30	642		7		₽2,		1.2			
	od/tapah	2, 1,132			1.		2*0 S4		ī			
17	re d Relieve	2.5.7	1,233		•		173 173					
2°	Pellary man pur wirms hingsport	2,0 2	3,709 032		•		1 16		1,022			
#	Chittone	r =	851 1 Pr		21		12 m		23			
	off Arrot Raless ore Sout tros	1,5	1 PT				192		12			
27	To pres				27		879		23			
	To join The computy Notices Hamonal	* C23	2,11		24		37		2.3			
	linterelly		2,83		2							
91	Wainter Mainter Sout Masers	8.27 604	8.55 66				23		1,21 8			
	(I) M Da. 8 1819		£30				25		235			
23	Palakkettal	409	407				1		13			
34		15	131				27					
3	Sander	**	43				7					
	CHIE	11,797	11,544		,		134		1,912			
	Madrae	ı,	1,703						1,0 4			
	nders the hampoly haves haves		1,004		1		1		705			
	risal and	: 14					1		107			
		87 87 8.35	- 2		1		100					
,	Mangaline treaseds enjoyeessine	836	1 × 5 × 2									
1		2"3	2"3						11			
1	Oracue  6 Aphirosity  1000 mass	1121	277 277 277 277	1								
		* 1										
,	T Salan						•	1				
		754 94	795	,			į					
Ī		u 247	17	!			i		2			
•	i hammu		רנ	'					_			



### Occupation or Means

# w VL-

									Occus	ation o	r Me
								CLASS	C.—PUBLI		STRA
					_				Order 41 -	Tary	
No.	District, State or CE			Total of	Orde L				_	155. 3	KANY
		Total e princ occup	eraera ipal allon.	dep	Potal orking ends to	Total to ocrope subsidiary	Dowing tion as to oth er	Total e	araere ipal atien	To wor depen	tal Ling drots.
		37ales 1222	Females 1233	Males 123	F males. 1235	Males. 1235	Females. 1237	Males. 1235	Females. 1239	Make. 1.40	Tes 1
	MADRAS	15						15			
2	(t) Berni's Terenton	13						15			
	Ganjam										
٠	Plaine										
•	Virginitates										
7	Aprily										
	Planta										
•	Cod vari, Zart	7						7			
19	pracy Plains	,									
		,						,			
2	Godavari, Weet Eletas exter h se Cuddapab										
1	estar b we										
1	Caddapab										
•	Pellary										
20	Kuracol Bellary Anan pur M trus Chingle put	:						:			
*	Chiftone ret Arook Fairm danaters Roof Poot										
	Fairm imbatres										
T1	Point Prot										
17	anjere yr isopoly Mai ra Ramme imerydy										
81	Makenes intervaly										
27	Vilgirie Mainter Prost Anara										
23	(I) M 244 by 1104										
ы	Parakkottal										
27	Denteur belle										
,	Familyr										
	CITIF										
	M tree and the lamped										
	5.00 m										
,	y de atas										
	netheactions managed material managed										
1+	MATTER .										
•	under  ja mendry  conta mann  for eda  Totalista										
t	Harristan										
	Harris										
11											
**	Water waters Process of the										

# CLASS C .- PUBLIC ADMINISTRATION

								CLAS	8 C.—PUBLI		STRATI CLUM VI
					-				Order 41 -		
Fa.	District, State of CE				Orde L			_		155. 3	~
		Total prin	earmers cipal pation.		Total vorking pends to.	Total formpe	ollowing stion as y to oth er	Total prin	earners cipal action	To work depen	tal Ling Jenta
		3fales 1232	Females 1233	Hales 123	F make. 1235		Females. 1237	Males. 1235	Females.	Make. 1.40	Petral 124
,	CADRAS	15						15			
2	(I) Bernya Terenyon	15						15			
	Ganjem										
	tura.										
٠	Plaine										
4	Vincepotan										
7	Thuch										
	Planta										
•	God vari, Zast	7						7			
19 11	gracy Plains	_									
11		,						,			
2	Godavari, West										
1	Coccupe p										
1	Coddapab										
1	Eurocol Rellary Anan per M true										
20	Cprote-har	t						:			
**	Chittery										
_	Fallen										
T5	Fluitcoor rei Arock Fabres Ambatres Roci Prok										
11.2	ative										
	anjere re incredy Mad ra Kanna										
EL	insertelly										
n	Willyfria Maintar Proof Ambra										
25	(2) M and \$1 MM										
м	Pelaktottal										
27	Protestiege										
,	Faultr										
	CTTIT							,			
								•			
	th party										
	774										
,	ate atas										
	menorale menorale menorale menorale menorale menorale										
3+											
•	Ja meradry										
	under Ja Brendry Landa mann Per ada Tetarieta										
t	r. 64.3.										
	respiration Theory										
<b>*</b>											
11	Name yelen Paren istah										

OF LIVELY A P (FART II-

# TABLE

# Occupation or Means

#### Occupation of mean

Order 3, Police-con

CLASS C-PUBLIC ADMINISTRATION SUB-CLES VII.-

N			<u> </u>	3. 1								
	District, State or City			150 VIIIs	ro watchmen	<u>.</u>					Total sub	-class VII
		Total or prin	rerners ripel etion	Ti Wor depen	otal ting denta.	Total ocrus ubakila	following pation as ry to other.	T tal following. occupation.		incipal pation.	g-14-	orking adrois.
		Makes 16	7 makes. 1257	Males 1233	F make. 1250	Maire 1*60	F Inches. 1261	1262	Hake. 1263	3 males, 1264	Males. 1265	Females, 1266
¥	ADEAS	19 712	30	302		4,879	2	132,538	143,014	1,400	3,244	239
ź	(I) BATTIS TERRITO	19,669	30	302	8	4,5	1	279,352	145,729	1,551	1,444	230
	Ganjam	34	30	14	8	205	1	9 957	960)	238	190	177
	prace								1	80	10	
٠	Place			11	•	200	1	• •	7 249	13	114	173
	bugupatam					154		15,691	12,1 2	113	108	26
7	Aprily							**	2,5 0	,	11	3
٠	Place	1		7		13		11 4	\$ 12	•	458	#1
	Godavari, East	1,000				٤.		8,713	1,961	96	15	
	land.	#				23		*	97		•	
	Pia su	•				,		74	4,254	*5	3	
3	Godavari, West	\$00				130		8 061	8,023	45		
	istea extur	94 90 63				150 772 264 7		0.8	8,023 73 6 *02 8,302	43 65 27	1,7	
ŧ	malia per la			1.		7		,213 612,	2,863	•	15	
1	E rner bellary	L				8,4		3,203 409	2,404	70	22	1
	Aner Per Madras					-		100 143 101	2,104	62	7	
	Presente	ı m		_				7 643	,598 2,312	143	**	٠
-3	ort Arrox Naises	1.00		1 9		190 190		64 67 20	7 649	133	30	į
	otan ere born root	τυ.				63		1 650	7 no	2,	1	·
27	T ages	1.7		23				16,7	13 047	54	145	i
	Tupes Trivians pr Medicia Finners							19	£3	23		•
				11		**		6,79	4, 73	:1	13	
	Mainte Mainte Mare					•		902 913 8,439	290 2,000	11	p. 1	
	(*) Mr. as ye	3				,,,		3,206	2,345	4		
34	Palakeum							2,754	2,123	4		
	I CE MAIN	1				27		2⊷7	150			
	Read	•						45	:			
	cm	354	,			22		27,372	147,55	390	.,	•
	M draw Here to but-for by							2, 34 2, 34 3)	Z, 0-0 1 65	12	1	
	Pa Mi	11				1		1.40	1,607	20 1		
	um m	*** ***						1 502	1 024	102	i	
	Mangaire oraneda	**						1202	1,8			
1	where excepts							L	1 197	•	,	
1	an epidebi h manpa selat							1 123	104	10	1	
	tin abraufi ferenza plan	•						725 725	19 194 194	1		•
1	Cablelies Lister							1 🕏	1,0		1	
	and the last							. **1	1.1	1,	li	
2:3	1 pm.	•						:		17		**
1.1	Kara-palan Parametah	•	·					2,000 2,36	L, 14 27	11		

## Occupation or Means

CLASS C -- PUBLIC ADMINISTRATION STR-GLES VII.~

Order --Total sub-class VII 150 Village Watchin District, State or City Total carners principal occupation T tal following. A principal accupation. Make Males. I males. Wake F toules 1757 1261 1262 1243 238 MADRAS 19 712 4,579 132,538 279,352 210 (1) Barns Taxarro 1 .. 177 190 Ganjan 238 14 \*\*\* • . process. 1 80 10 ,,, 11 Nes 7 \*4\* 11 \*\*\* T08 28 bugupatam 156 13,691 12.1 3 113 3 \*\* 2,5 0 , 22 456 Pieces 11 6 2 12 Godavari, East 1,000 3. 8,713 139.0 15 FRIT 23 \* 27 ð Pla =4 3 . 75 4.254 ., Godavari, West istaa antur ee ahlapah 8,023 73 6 °02 8,302 2,663 . 1 2 6 061 0.4 ·7 427 \$43. 14 1. 2,203 609 263 264 7643 79 22 17 64 ı ,599 2,312 740 7649 740 8-3 25 123 2 7 - FO 1 T apre Trivian pr Medicia P musd Vinnera \*7 16,7 M 13 057 1 ı, 75 12 402 943 8,439 \$90 3,306 PALAROUAL 2,754 2,123 2 CITI 27.572 24.579 n 1 l. 11 1 100 1024 102 1 197 ٠ 1 64 10 174 174 174 1 1 123 10 Califolise Lister propagation to the Timere 1 1,0 15 ;,e\_3 Managed San ٠. 11

## Occupation or Means

Order 41 -

CLASS C.—PUBLIC ADMINISTRATION

¥a.	District State or Cit		160, Ser	Tire of India	n and Fore	ign States.		181, Municipal and other local (n				
		nec pe	al corners rioripal upation.	dep	Total orking endenia	Tota over subsidi	I following spation as any to othern	Total prin	enmers cipal palion.	Tot work depend	Steer	
		Males, 1281	F Ittales 1252	Males. 1288	Females. 1254	Males. 1285	Tomales-	Halos. 1257	T teales. 1288	Males. 1289	F males, 1290	
1	MADRAS	2,147	300			#2	2	14,753	915	206		
ź	( ) Petres Territo	759	•			41	1	14,840	290	186	•	
	C njem					29		93	40		1	
•	Aprily					1						
•	Pleins					22		47			,	
•	Vinngapatam	22						625	110	•	3	
7	Aprily	14						33		,		
•	Γte ≈	,						£97	#1	,		
19	Godavari Eart							34_	67	1		
19	Agracy							21				
11	Plains							111	•	,		
•	Godernit West	1				1		\$75	33	1		
15	numer h Bore hekinpah	63				·		45. 569	2			
1	Yarned					•		20				
	Reliary mantaner					3		243	3 p	4	1	
2	Adres Ching pot							1, <u>922</u> 687	64 120	10		
22		••				,	1	195	\$7	•		
	Chit over Nort most Natra nimitations host most	<b>24</b>				•	•		20	i		
27		30	3					1,79 1,79	20			
27	Tanjore Trichinopoly							721	•	1		
23	Ma ura Kamaal	•						40		,		
31	linaetrdy	10 23						L,ı	37	•		
•	Niletrie Malater Couth Lenara	123						1	4	1		
13	(2) M RAD PT TES	1340	22			27		113	25			
	Pedal scial	1,273	==			22		**	23			
\$7	Bangenapalle	109				-		- 1				
	Panist	1										
	CTT CE.	21						8,107	287			
1	W tree Meaters	4						1,4,1	64			
	Trivition poly Refere							332				
٠	abret							237				
	rimi tree sa en angshere							1	97			
1	areasts Married B							372	45	i		
"	thestet											
	Standard Telephone							14				
ł	Street, a	ż						144			i	
•	Collabor	11						ŧ١				
	improposom> Timer-uly	11						,				
23								144				
'n	Homiyatan Pamputah							224	1			

# Occupation or Means

# CLASS C.—PUBLIC ADMINISTRATION

								62413	5 CC-1 CDE		TIL-
											rin II-
¥a.	District State or Cit		160, Ser	vice of Ind	in and For	riga States.			181, Mankt	pal and other i	keal (not
		Total Park	al curners rioripal upation.	4	Total working pendenta,	Tota occur subsidi	I following spation as any to othern	Total	earners scipal palion.	Tota work! depend	-
		Make, 1281	F males 1252	Wales. 1253	Females. 1294	Males. 1285	Tomales-	Halos. 1257	F tasks. 1288	Males. 1289	7 males, 1290
1	MADRAS	2,147	30			*3	1	14.713	915	204	
ź	( ) Danies Treasuro	759				41	1	24,840	290	186	
	O njam					29		93	40	4	1
•	Aprily					1					
•	Please					**		47		4	,
4	Vinagapatans	22						625	110	•	3
	Apriley File no	14						13		,	,
•	144	,						497	*1	,	
19	Godavari Eart							34.	€7	1	
11	Pleia							#1			
								131	•	,	
1	Godavari, West Auroa ,-untur	1				1		\$75	33	1	
16	Asympton Annual Control of Contro	ಚ				·		45. 569	į	_	
i	Karacol					•		20			
	Reliary mantapur							243	31 1	10	
2	Adres Ching pot							1, <mark>22</mark> 687	120	10	
22	Chit ore Nort wot Natra	20 64						195	\$7	1	
23	Rainta Dimbalora					-	•			1	
	nimbutage how prod	\$0	•					1,79 1,79 1,91	20	ı	
27	Tasjere Trichinopoly Me era							721 80	•	1	
31	He ura Hammal Linserrdy	30 23								,	
71	Miletrie Malater							L1	37 2		
	Nation Forth Leasers	123						1	•	1	
13	CD X BAS PT TES	1,340	22			27		113	25		
	Padek stial	1,275	22			=		*	23		
\$7	Bangunapalle	109						4			
	Pandst	1						,			
	CITIE.	28						\$.107	297		
1	M tree	4							61		
	Matera Trictionoly Sales Mares							1,4 1 20 11, 21, 22, 23, 24,			
•	cini tree										
	and the same of th							1	97		
1	-							372	45	i	
;11	Healet Re weekly							1			
1	Portona Reference	ż						164 30 144			i
;	~***	_							-		
	income and a second	11						,21			
23	Thermply							144			
n	Moselyplant Palmirottab							<b>524</b>			

### Occupation or Means

CLASS C-PUBLIC ADMINISTRATION

STR-CLASS VIII .- Pin reminis

	_	 ****	

										0	nder 45-
×	Distric State or Cl	8 b-class	VIII—cond.		To	tal of orde	s.				145.
•		As enh	ther	Total e princ corep	tost	Tot work depred		Total fullor orcupa lor entraction y to	1.84	Total ea princip occupat	ne.i
		Males.	I make.	Malco.	Females	Malos.	F males.	Males.	F make.	Males.	Texal.
		304	1305	1306	120	1308	1309	110	181	1312	13 3
1	WADBA5	65,443	100,0	77,130	4,492	2,398	705	26,132	548	47,015	1,294
1	(1) BRITISH TERRITO	43,706	3,652	76,039	4,678	2,348	702	25,432	\$43	44,247	1.394
	C ciam	5,	89	6,120	212	253	62	2,933	43	6,088	210
4	gracy			140				63		I	
٠	Plane	8 120	•	1	207		62	2,227	41	8,912	203
٠	Visign parties	2,594	122	2,687	51	290	249	864	24	2,633	163
7	APRO		27	726	**			222	16	197	41
•	Plenne	I, I		**	47	243	1 2	£34		2 825	**
	Godavari, East	5,229	192	1 124	179	25	4	800	80	750	23
10	Affrony					,		ti		29	
11	Plene	2,210	144	1.879		•	•	867	64	734	22
12	Godavari, West Klaina onter Dres Calingah	2, 31 2,70 45 00,3 1,00	04 126 343 65 797	1 126 1,694 73 1,559 546	1 t 244 17 25	25 1 44 24 22	•	676 84 2 304 636 826	8 137 25 3	503 769 1,0	## 21 1
17	Kurned		827	778	81	26		476	83	255	52
1	ilary motapor	1, 34	894	644	72	1		614 614		14	15
20 1	Madrie Lineirpet	1 276 2 19 1, 34 239 1 730	894 34 33 33	99 1,404 1,945	25 120	73	43 1	705	22	613 613	14
23	Cittore		H	1,536	127		11		•	607	134 134
13	H Arrot Rairm ut be one	2,023	•	2,10	95 98 188	64 64 136	Įå	823 840	10	2,614	
1.0	Pout mot	\$1 422	10	3,279	102	136	i	1,00		900	134
27	T have	4.5	#	2,54 2,70 500 ,1	190	23	10	1,633		2/19	1
30	Mail ra Rampal	700 \$5		2,276	53 64	20	,	1	1		4239
ı	lon-welly	ii	<b>40</b>			2		763		i võ	
72	Detrie slabe Bout abere	439	A3 79	1 (10)	I, 16	15 293	Ħ	2,6 L	17	2 AZZ 2,03	10
33	(2) H 1819 128	1,335	23	1.111	24	30		700	,	242	
34	Pad WILL	1,2 7	29	1,035		29		645	2	220	
37	Bangenopelle	<b>1</b> 3		22	7			81		10	
,	Recip	25			•			t		•	
	CITIE	1.343	104	\$740	<b>594</b>	67	145	220	,tt	2,724	1
1	etura .	279	23	1 4/4	22		63	29	23	2.04	
	To sarquely	7		-	#	7		29			
	atral	23		200			\$0			•	
	w) es	ri Ri		14	3		27	_		20	
	argules or tanks			٠,		30		18		F.	
1	US PROPERTY IN			, T							

# Occupation or Means

# CLASS C-PUBLIC ADMINISTRATION

								C	BTT-CLASS	TIII De	
									01,5-(1.450)		rater 43
×	Distric State or Cl	8 b-class	VIII—cont.		Tot	tal of orde	s.				145.
•	DRIES SING OF C.	As sub- to occup	eldary ther ation.	Total o	arners ipal	Tor work depried	ing cols	Total fullo occupa lo enbuciary to	alus Alus	Total es petnet certapa	rtorts pal tion.
		Males. 304	F tasks. 1305	Malco. 1306	Females. 130	Males. 1308	F males. 1509	Maire. 210	3 xuales. 181	Males. 1312	Temale. 13 3
1	MADRA5	<b>65,843</b>	1,69,1	77,130	4,492	2,392	705	26,132	548	47,018	1,294
1	(1) BRITISH TERRITO	43,706	3,452	76,039	4,673	2,345	702	25,432	\$43	46,747	2.294
	Cinjama	5,	89	6,120	212	253	62	2,933	43	6,088	210
4	pracy			140				**		1	
٠	Plens	8 130	•	,	807	2	41	2,257	41	8,912	203
•	Vissgrapateus	2,594	172	2,607	51	290	249	864	24	2,133	143
7	APRO		27	726	**		•	7.12	16	797	41
•	Pleine	1, 1	н	н	47	243	1 \$	<b>634</b>	•	2 828	"
•	Godavari, East	3,229	192	1 124	179	n	4	800	60	750	23
10	Affrony		4		,	,		11		19	**
11	Pleus	2,214	144	1 579		•	•	\$67	64	734	**
12	Godavari, West	2, 31 2,70	.04	1 126 1,694 73 1,250 646	11	25		674 84 2 304 635 828		503 769	**
•	inter conter	15 15 170	04 126 343 65 797	73	244	44		2 304	117 25	1,0	žī.
	( miltspeh	1,00	797	546	#5	#	4	226	- 5	235	į,
17	Kurned	1 276	837 694 84 33 85	778 614 99 1,404 1,996	<b>\$1</b>	26		474 652 444 29	23	255	## #4 1
20	ilary nabtapor Madria	1 29 1, 54 239 1 730	34	1.404	72 23 120		43 1	114	23	843	
×	hingeput	1 730		1,946		73		705		644	14
23	CT Httere at Aprox Nairm		*	1,536 843 2,80	127	64	11	823 \$40	•	<b>607</b>	7
23	of be one Post mot	2,023 \$1 422	10	2,14) 34 3,229	117 95 98 188 92	84 84 136 90	18 1	\$40 1,80	10	2,614 395 000	71 134 84
27	T have	4.5			190		10				
	rhistope Mail ra Kampail	700	#	3.200	33	15 P4 20	-	1,433		2+9 ,220	48230
30	Kampa.l innevely	15 12	<b>e</b> p	9, 54 34d 2,270 500 ,1	04	2	,	1 763	١,	1 %	날
72	Debrie siabe			, "		15 293			,1	2 623	10 10
	Post allers	439	79	095	200	293	Ħ	2,6 L	27	1,03	10
23	(2) H 1819 128	1,235	23	1.111	24	34	•	700	,	342	
34	Pad Will	1,2 7	29	1,035		29		e45	E	210	
37	genteratege	23		12	7			81		10	
,	Fechar	25			•					•	
	CITIE.	1.343	104	\$760	545	67	145	210	33	2,724	1
1		279	23	1 4/4	23		51	29	23	244	
	To arrately Parlets	## 78 1		_	**	,		29			
	eargl			200			\$0				
		19		‡ 14	3		27	,#		21) 21)	
,	ortada ortada ottorion			***		20		1		i	
Ţ,	TE OF SAME	300									
	Appendictly of the second	•		174		ţ		21		-	
11	oth train			1	_			200		19 34	
1	د <del>به</del> ۵۰	34 200		112		,					
	Jegs tem		,	100	1		1	1		- 2	
102	7		•	٠,-	1	i.		1		11269	
n	Marchysten Parties (La)	1,00	•	ž pz	1	;	1	1		201 44	
						-		-			



### Occupation or Means

CLASS C-PUBLIC ADMINISTRATION

SUB-CLISS VIII.-PROPERSONS Order 45-

5	District Sta or Cit			185. Other rel	igious workers.				
		Total pris	earners sripel pation.	dop	Potal orking endents.	Total f	oflowing tkm es to othe	Total principorary	araces Ired ation.
		Males 1224	Females 1925	Make. 1326	Fermica. 1327	Males 1928	F males. 1329	Males 1330	F males 1331
3	EADRAS	4.374	\$95	84	30	1.250	23	23,457	2.547
	(i) Pairies Tearines	4244	<b>595</b>	84	20	1,347	et.	22,477	2.433
	Cabjam			1		2 5	٥	20	1
	Agracy	1				•			
	PY na			1		22.2	20		1
	togration	7	5		8	105	Ł	14	
7	procy					1	,	14	
	Plow		,			27			
	Godavari, East	63	84		1	,	1	851	87
1	procy					,		415	,
11	Pleine	**	·		2	i	1	7,1	11
:	Godavari, West	,	63			7		84	
	histor of					•	- 1	1744	i,
	Godarari, West Abroa Va ur No ser Lispa	3 156 1! 63	82		-	30		1.9 d5 257	i ir
7	Extracti	40				•	•		
	Kurnord Beliary Angtapor		, §					1 00	g. 1
	ira kinglepet	40 117 63 8						1,2,1	1,7
==	Chit	•			۰				ï
	AT JEON	2 20	•	•		1			•
	retnia ore	:	11	,		17		2.3	\$1
	rs tim pol				1			75	
24	alla hann-					349			1 m
	United	r***	23 66	94		349 604 186		63	60
ı.	Hale Male						1		
	NA DELA	3	•			0		1,930	1.15
35	(2) M F 729	30							
31	Pad Austral					1		7.4	11
,	Bangungalia					1		134	;
	Pander							24	•
	crue								
,	M true	*43	**	23		2>		1,269	294
•	Y M refe	62 11	12			1		392	1,
	ta mi			1				90	
-	tole 19							107	11
	Tu) re							;	• • • • • • • • • • • • • • • • • • • •
1	OF BANKS	•	i <sup>#</sup>	•				'n	ì
11								1 27	·
	Principal and American	5	1,					273	•
	Terrore	w	:			io			
ï	Co. Liber	-							
	Brech Parlish		3			•		22	:
r	Tames of							_	•
	Yang witten		12					127	,
-	- u		**					117	•

District Sta or Cit

# TABLE

### Occupation or Means

# CLASS C-PUBLIC ADMINISTRATION

STR-CLASS VIII.—PROFESSIONS Order 45-

185. Other religious workers.

		Total	earners stypel pation.	300	Total prking endents.	Total for occupe	glowing tion as to othe	Total prim terraj	araces ipul ation.
		Males 1324	Females 1925	Hales. 1306	Fernales. 1327	Males 1929	F males. 1320	Males 1330	F makes 13\$1
M	1DEAS	4.374	595	84	30	1,250	29	23,457	2.547
	(i) Bairtes Teabline	4.244	<b>29</b> 5	#	30	1,247		22,677	2.633
	Canjana			1		2 5	٠	20	1
	Agracy	1				•			
	Pf na			1		222	20	•	,
	tragapatam	7	5			105	t	14	
7	pracy					1	,	11	
	Plow					37			
	Godavari, East	63	84		1	,	1	831	67
1	pracy					,		413	
11	Plaine	**	•		,	,	1	73	**
•	Codavari, West	3 156 1-1 63	es		•	7	2	54 1.9 65 237	i i
	heron to ar No tr	156	82		2	24	1	1.9	1
	i Japa	ěš				34	1		1
7	Kuracol Bellary aantapor Ira kingk-put	40 8 117 63 8	5 3					3 1	
	aastapur les	1]7	1	t				80 801	
		37						1,2.1	1,
22	Clair ACL TOTAL		•	0		1			
	At Table 1014	, P						24	
	as not	•	iı	•		7		2.3	
	rs him pol	••			1			75	1# #4
14	NA.		•	3-1		349 404		1-0	
	UTD-Y	<sup>1,</sup> ►√1	23 84	•		904 184		4-0	α.
1.	Hair Hair Na nara		•				1	7 ti.	Lt:
		3	•			0		1,930	2.
23	(2) M F T21	30							16
24	Paul Lottal					1		7.4	•
,	gratemie ge							1	1
	Pandar					1		34	•
	ettik	*43	*	21		2>		1.349	204
•	M trae nd Y use prép	62 17	12			*		192	1 1
	T us prép ès m Laurut	=	•	1				¥9	
•								107	41
	That re N agains							45	н
	Marie Alba Marie Alba Marie Alba	1	i*	•				1	i
1								1	ď
11	AND THE PARTY OF T	3	1,					10	•
	to see	-							
,	La ma	L	1			io			
•	Britisheran Ca Theo		1					21	:
	1 and many								•
*	W							•	
			17					127	

### Occupation or Means

## CLASS C .-- PUBLIC ADMINISTRATION

SUB-CLASS VIII -- PROFESSIONS

		Order 16 - Low-ec											
2	District State or City	167 Lawy	ers t all kind	Se factodi:	g Queb, Lav	r Age to s	ad Mukhtlar	168.	Lawyers' Clerk	s, pelition	eriters, i		
		Total pri.	estarra ncipal spetion.		otal rking ndrnts.	Total i	ollowing ation as ry to othe	Total priz occu	estorie ripal pution.	de ja	otal eking ndeala.		
		Mairs. 342	F males. 1243	Males. 1346	Fumales. 345	Make. 1346	Females. 1347	Males. 1245	F males- 1349	Make. 13.0	Fetta 135		
1	MADRAS	7,721	,	•		402		10,721	21	167			
2	(1) Exercise Texarron	7.403	1	,		402		10.579	25	148			
	Conjunt	170				23		68					
•	Spring												
٠	Plaint					23		<b>63</b>					
٠	Vinga patage	254				16		19		24			
7	April												
	Pa(m	251				1		1		•			
	Godavari, East	468				27		497		21			
10	April	14						13					
1	Plant	•				*							
•	Ordansil, West					26		1		Ł			
1,5	h istem unitar N er unitarpa	203 24				26		238 233		ı			
•		9						94					
ì	K rocol 16 thery names pur Madres	FF (				*		1,,,					
	Madras Lingis-put	ų»				1		-					
==	Chit set	1				:							
,	Tox tid?  for Arrot  falses  arots  for Arrot  for Arrot	ez				1		220	1	ı			
	POTA THOS	23				•		•		•			
	Tanjere rechter Pol	8						77					
<b>\$</b> ()	Tanjere re hterpol Majura Ramand Tinnevell	**		1		1		9 m	:	1			
#2 2.3	Nights Males	20 34		•		-,							
	josth Ameri	23				29		2,027	17	1			
•	(I) Mar Pr TO Polobistal	119						122		t			
\$4 37	Paragrangelle	11						#3					
•	Septo	i						23		1			
		•								•			
	citi	3,901				67		2,720		32			
	Males M in 19-biogedy	1,794 2-3				•		272	1	i			
	Notes Cont	12 13 14								:			
	utes forte	**							•				
	M naches transla	ti en				2		i pr					
1	reports	23						H					
11	ye to waday	••				22		#5 11					
	selvendry sales sales	1								21			
,	Tatania California	75						í"i					
ì	i moretan	73				1		2					
	Water party. Lib	••						i					
Ë	Marelyalane Palestruktur	## 63						,**		i			
				•				•	•	•			

# CLASS C.—PUBLIC ADMINISTRATION

STRUCTARE VIII - PROPERSIONS
Order 46 - Louise

		Order 46 - Low-cost.											
2	District State or City	167 Lawyers t all kinds toctoding Quris, Law Age to and Mukhtiare							Lawyers' Clerk	s, petition	willers, etc.		
		Total pris	os raera acipal restion.		otal rking ndenta.	Total f	ollowing atton as ry to othe	Total pris cecu	eatoris scipal pation.	445	otaj rkiog ndrata.		
		Hairs. 342	F males. 1243	Males. 1346	Famales. 345	Make. 1340	Females. 1347	Males. 1845	F males- 1349	Make. 13-0	Females. 1351		
1	MADRAS	7,721	,			402		10,721	21	167			
1	(1) Exercise Texasron	7.602	1			402		10.579	25	148			
	Ganjara	170				23		68					
•	Lenks												
	Plaint					*3		<b>63</b>					
٠	Vingapatan	254				16		19		24			
7	April												
	Plains	251				1		1					
	Godavsri, Fast	468				27		497		žŧ			
10	There's	34						13					
1	Please	•				*				2			
•	Ordanari, West					26				ı			
1,	S. Marine.	202				26		1 238 233		ì			
5	ndispa							96		-			
i	K round is there name put	e7 t						1 وي					
	Madres Lingispus	ų,				1							
=		•				:							
,	ori Arrot Faires Salves Bout Arrot	-				1		229	1	1			
	Bout Arrot	23				•			-	·			
	Tanjere re histori Kajura							77					
		*0		1		2.2		-0	2				
	Tinnevil			2		1		****		1			
22 2.3	Nights Maler South Amers	20 34						8,027	17	1			
	justh Amers	2.3				29		-,		-			
•	(I) Mar Pr TER	119						122					
*	Policitati	11						<b>#3</b>					
37	Engraspalle	•											
1	Septo	1						23		1			
	CITT	2,901		,		67		2,720		,,,			
	Madres M to 19-bisropedy	3,294				•		2.0	1	i			
	Neiras C Seet	1,204 2.5 2.9 2.9 2.9 90						-		:			
	utas tota	70							•				
	M Marketo	e e				ź		1 21					
,	ubm fore up the M nather cranda representa	25						F1					
11						::							
	SAMWARDY SAMWARD SV Is	1						#5 15		21			
	Lettere Lettere							G					
1	f to f to Collings	75				1		7					
•	44.79 44.79	**						i					
*1	Maralitatata					_		· .					
i.i	1 x leave of talk	3						. **		1			

OCCUPATI OR MEANS OF AL EL HOLL (PART IL-

### TABLE

# Occupation or Means

#### CLASS C.—PUBLIC ADMINISTRATION STS-CLASS VIII.—Pa remore

Order 4 —

											nder a -
₹	District State or City	7 041	er persons :	precising precising	the healing tered	arts with	ret being		_	171	. Dentist
		Total prin occup	cirel	To wor depen	tal king denta	Total f occupa	offowing ition as y to other	Tota pr occu	arnere incipal pation	To tro	rtal rking ndenta
		Hales, 13.6	F males. 1367	Nake. 1365	F males. 1350	Males. 1370	Females. 1371	Hales. 1372	Females. 1973	Males. 1374	Female 13"
1	MADRAS	2 817	1,258	444	782	8,669	238	200		2	
2	( ) BRITTER TEXALTOR	23,714	2,937	442	792	8,445	237	**		3	
,	Ganjarn	823	21	75	17	539	8	1			
	Apray	,		,							
	Pleas	\$04		47	,	494	•	•			
٠	Vicinipatam	2,11		140	171	889	19				
7	Apoly	150	20	18		63					
٠	Platas	1 952		113	113	2.	19				
10	Godavari East	1,112	62 7	8	7	593	10	•			
11	Heur	1,0			,	#11	,	,			
			•		-	,	•	•			
1	God vari, Wes kleins unt	50	5			450	41				
		80 04	120	33	•	456 96 266 98	20	5			
	and primps	402			å		4				
17	K raced Bellary na taper Matras		22	i	16	234		i			
20 21	na taper Matra	2 23 433 264	12		1	172		23			
21	bingleps Chitter	261		20		115	•				
*	hairm root	÷.	2 <sub>70</sub>	1	27	191 191	1				
-	Matere H IN	4 50 50 50	103		15	271	11			i	
17	T nive Morpel M qr Rampa Tinnere	100	13			2/16	14	i		•	
29	N at	133 144 1469 1, 46		1		264	3,7	0			
	Tinserr	1, 44	65	10		12	,				
22		1	r <sub>n</sub>	24	1	64	11.7	1			
	Fort Assers	1,09	- 23	20		4	7				
33		363	19	,		221	1	,			
,	Ped Martin	274	17		1	210	1	1			
37	Pandanapalle toler	27	2			11					
•											
	errir	2,273	111		,	,,	,,,				
	M Trae Maders	35 33 374	1			13	•-				
	Militaryol Nalvin Balvin	33	1	1	t	20					
		11		•			1				
	nim atore style M mack ee	74									
,								ž			
		100	. :					_			
3		12	: :	i				2			
	) Tatre	1>1				,	•				
3	and how one					•		•			
1	E lines	,			:						
7	y Tmays-37				,			i			
	1 Ameliatem	:				1,					

# Occupation or Means

#### CLASS C.-PUBLIC ADMINISTRATION SUS-CLAS VIII.--Pa FEMIORS

									202		- a -
τ	District. State or City	7 041	er parsons	registrang i	the healing tered	arte witho	ut being				Dentist
1 MAD 2 () 3 4 4 7 6 9 10 11 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		Total prin	arners ciral	To World	tal king		Mowine	Tota pe occu	al armere rincipal rpation	To wo deper	e ing
		Make, 13.6	F males. 1367	Nake. 1365	F males. 1350	Males. 1370	Females. 1371	Males. 1273	Females- 1373	Males. 1374	Female 15
1 2	MADRAS	2 .017	1,958	444	782	8,669	238	200		2	
2	( ) BRITT'S TEXASTOR	23,714	2,937	442	791	8,445	237	**		2	
•	Ganjarn	823	21	75	17	539		2			
	Aprily										
	Pina	\$04		87	7	494	•	•			
	Vingapatam	2,11		140	171	889	19				
	Apricy	158	29	18	•	63					
٠	Platas	1 962		112	113	22	19				
-	Godavari East	1,112	62	8	7	593	10				
	Phily										
*1	Heur	1,0	**		,	#11	1	3			
1	God Turi, Wes	£0	5			450	41				
	wint_	1,5° 6.5 6.	120	33 1	•	456 96 365 98	20	5			
	but tape to	4.7			\$		4				
٦,	R reced Bellary na taper Madras		zi	į	446	234		i			
	Maira Maira Dinten	2 25 435 261	12		1	172	_	23			
	Chitter	401	**	20 1		125	•				
	helen	£.,	270	•	27	177 177 120	1				
	rimbatore re gre	4 4 3 5 8	203	•	15	271	11			i	
17	T nivre kitotpel M og Raman Tinnery	100	13		•	2/16	14	1			
20	X qr	133 104 104 104	*	,		244 27 14	3	0			
	Timerr			10		- M	•				
13	Heirja Mala Bout kanara	1 32 1,09	f. 23	24 20	1	4	14	12			
33	(E) M av LES	343	19	,	,	221		,			
	Ped Maria	2-4	17		1	210	1				
	Pandagapalle	27				11					
,	ey es										
	ettir	2,89	111	1	*		13				
	M free Maders	33	1		ı	12		t			
	NAME OF STREET	, i.i.			•	20					
•	Min abov	t :		•			•				
	X MOTO	71	;					ŧ			
1	(Wineta							•			
		127				•		2			
31				ì				-			
1		130	,			,					
ì	Piles so Piles Montpelale	1									
	TMaryofy		١.		i						
21	Waterbeatam							i			
••	Sales and the S	2	•			1,					

OCCUPATI Y OR MEAY
OF LIVEL COD (FART II—

## TABLE

#### Occupation or Means

#### CLASS C.—PUBLIC ADMINISTRATION

SCE-CLIM VIII.--PROPERTY

Y District take or City Total of Order 174, Pr

Total carners principal preparation. Total working d pendents Make Males. Val-Make Franke 1399 1396 1304 1320 1121 1303 1394 1105 1997 WIDELS 16314 1 704 1.044 13337 285 94.956 11.741 1,529 1,837 (1) Darres Tenerrory 16,257 1.704 1.044 13.491 253 84,172 1.529 1.837 Genlage 205 221 92 1,0 0 13 4,1.0 82 41 23 10 01 41 u Pina . 144 15 . . 164 \*\*\* ,976 \*\*\* Vizagapatara 591 \*3 4 955 191 œ 82 625 65 Agracy 712 , 81 45 ,,, 3 . 245 ,,, o Pleise ,242 638 10 456 144 62 4 243 654 416 ш Godavari, East 4 850 530 7 1,232 4,343 4000 31 49 301 \*\* ı Plaine 11 239 ,, . 1,1 3 ... 434 2,664 1 1 1 1 2,20 1,671 2,103 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,059 822 ... ŝ 15 1 10 8 • 1 15 98 93 98 ŧ 1, 1 92 71 636 63 27 20 11 023 436 22 1 3,135 10\* 101 85 £25 o , 816 ., 14 710 82 701 42 87 • 1 64 . 29 1 28 . CITI 3,844 237 112 10.503 72 25 3.700 43 3 100 7 33 1 20 20 20 119 1. 1 . 22 . , 1-9 2 1"3 100 • 11 191 79 102 1 : 1 m 123 1 뙎 7 53 104 i 1~2 72 1-4 44 . . 79 177 ::

# Occupation or Means

#### \_

								CLAS	S C.—PUBLI SCR-CLI	m VIIL—₽	
٧	District tale or City		,	Total of On	der				17L	Professors az	
		Total e prine occupa	arners ipal sken.	To work	tal clag dents.	Total for	Bowing tion as r to other	Total property	d carners incipal apollon.	WITT	ring nirg
		Males, 1390	Females. 1391	Make 139°	Females 1393	Males. 1394	Females 1395	Make 1390	F males.	Males 1300	Franks.
1	(ADRAS	9 .239	16314	1 704	1,044	13,337	289	P4,958	15,740	1,529	1,637
	(1) Dairies Teneirory	97.414	16.257	1.794	1,044	13,498	263	94,172	15,494	1,520	1,417
	Ganjara	150	205	223	92	1,0 0	13	4,1.0	203	123	82
	procy		41		11	20		01	41		u
٠	Pierre			223	•	344	11	3 6	164	224	•
•	Vizagapatata	,974	82	591	625	~3	65	4 955	8"1	891	62
7	Agracy	712		81	67	123		,	143	282	ø
•	Pleine	,243	656	10	236	110	62	4 213	636	429	IH
	Godavari, East	4 550	530	8	7	1,232	5	4,343	460	8	7
10	Agency		32		,	0		301	11		1
11	Plaine	,239	**	•	•	1,1 3		943	434	•	•
18	Godavari, West	2,661	244	1		615	8	2,586	233	•	
18	todavset, west histon Gwetter h Bore Cucklapsh		1072	11	1	1,862	0	2,546 665 06	996	16	17
1	Cudiapah	2,20 1,679	12	٠	•			1,623	1 43	is	
17	E strood Be tary aantapur Madras	2,103	263	80		169 825 223	4	2,058	822	30	;
20	nantapur Madras	2,030 1,030	, 2			223	,	9:49 4d 87	1, 70 493		
	hings-pot	,256	1, 600	\$5	:	812 812	1		1893	**	•
11	Ch tore ort Arrot Nales	1,944 275 2 **3	217	10		23 72	1	1 15	257 85 33 0	1	:
14 14	otminiere Boath Arrot	2 73	eris	1	100	92	1,	54 93 98	35 70	*,	80 17
27			16					124	- 7	23	
	T jore richtmopuly M ura Ramand Timerali	4.7	,#3 96	20 20	1	636 63	_	11	844	# 100 m	Įi.
279 203 111	Ramand Tinnervii	a, 023	1,30		27	•40	1	436	1,103		ļ
11	Alikista		2,944			MO3	.0	1 144 X 135	1,854		
;	Mainter Bout Manara	1 <b>a</b> , 23	1961	101		#33	1 1	3,135	1,854	10-	
85	(I) X AS PT TES	£25	87				1	816	43		
34	Po rital	710				12		702	42		
37	Ranguaspalle Bandur	87				•	1	64	•		
	HMIT	21				1		24			
	CITI	1 .091	3.840	72	237	192	25	20.903	3.700	es es	236
1	M fras tura re moped	179	1, 1		ı*	22	,	3 104	1 12		
	re tacque less alleres	33 872		1	-	1	´ı	1	203 903	1	1
٠	tre alors		119					eo "	,	•	
1	Vincel An	200 34 77 434 27		11	•			监	144	11	•
13	recents	E M	10.1 40					11	195 79 102		
1	0	,	1			žo		1 1 131	101	•	
	Rays meastry um ment bere to Televine	-						**	,		
ı			1~1				i		104		•
1	hi e	13			1			<b>27</b>	93		1
	untipoles.				294				44		114
20	Timerely		#1					F7		*	
21	Keer with	ť	#1		,	19	1	301	7.		1

OCCUPATI OR MEANS

# TABLE

## Occupation or Means

813-CLASS VIII —PROFESSIONS Order 9 —Letters

# CLASS C -- PUBLIC ADMINISTRATION

×	District, State or CD		176. Pub	ilo periben, ste	nographe	m, te.		177	Architecta, m	LTYEYOU, I	ciners and
		Total e princ occupe	arpers fpal ition.	Total working dependent	ž ta.	Total fo occupat	Bowing tion as y to other	Total e	arners cipal	dep	Total orking morning
		Males. 14 4	Females. 1415	Males. P	1 17	Males.	F males. 1419	Males 1420	Temaka. 1421	Make. 14≅	Females. 1623
1	MTDETZ	477	43			34		1,015	1	1	1
•	( ) BRITISH TERRITORY	477	43			34		2,077	ı	1	t
3	Canjam	23				12					
	Aprily	1									
	Pla na	22				11					
	Thesapetam					1		30			
7	Apmry					2					
	Flein							24			
	Godavari, East	0				1		19			
10	Approx										
11	Plains					1		29			
1	Godavari, West Elston Guytor							40			
	Guetur Gore Od Jajuh	1				-		1			
1	Estracol										
	Kurnooj Bellary nantapor Majma	194	à					232			
**	Ninglepot							36	2		
11	art reot	1						7			
24	Chittos vet reos shem of to en bon Arrot		2					2 <sup>7</sup>			
14	7 store										
	T ajver rentmopol Mediara	21				i		:			
	T use elly					•		1			
12	Modern Malate							12			
84	Fret hars	1									
23											
30											
1	Regrespelle										
3.4	Pentur										
	CITIE	299	43			,		421			
1	Madrae	194	ι					232			
	Michael Mad one Tar Jampuly Naires edinal							1,			
	Tank or		•					113			
,	time trape Trape or Minage or ornancia conjunctoriam										
,,	Cont										
,											
1	Perval Televia	,									
1	L-sm.										
	marphia.							43			
	Literach										
;,	Yangpeten Tanmentes	1									
23											

## Occupation or Means

# CLASS C-PUBLIC ADMINISTRATION

SUB-CLASS VIII —PROFESSIONS

N District, State or CE	
-------------------------	--

ĸ	District, State or Cli		177 Architecta, a						
		Total of	rappers ripal ation	To depen	tal king denta.	Total A occupa rehabitar	Cowing tion as	Total e	atters ripal
		Males.	Females.	Males.	Females.	Make.	I make	Males	Temales.
		14 4	1415	1 1	1 17	4.5	1419	1420	1421
1	MYDET2	477	43			34		1,015	1
2	( ) BRITISH TERRITORY	477	43			34		2,077	1
3	Ganjam	23				12			
	Aprily	1							
	Pla sa	22				11			
	Vingapatam					1		30	
7	Apricy					2			
	Pietro							14	
	Golsvari, East	4				1		19	
10	Yeary								
11	Plains					1		19	
1	Gotavari, West							40	
	Eleton Guntar Soro	1				•		1	
٠	Del Jajuh							•	
1	Kurnooj Bellary nantapor Magina								
	Madras	194	åı					232	
	manger put								1
**	Chittee reed	1						,	
24	set recoi alors of the en Peny Arrest		2					33	
11	T ajver Firstmorph Madera Remond T car elly	21				i			
						•		1	
12	Maiste							12	
**		1							
23								•	
1	Responsate								
24									
_									
	CITIE	299	42			,		428	
1	Multres Mad cre	194	ı			•		231	
	Tor Americals							1,	
	Palmes salmes								
,	in ture They-re								
	Mange eq eramela cujerteram	1				1		113	
,									
1	Dear an meaby minimum								
		,				•			
1	Tatavia Castalos								
,	Mediatria Lateral							40	
	January.								
1	Yesten	1				•			
•									

District, State or City

#### TABLE

### Occupation or Means

CLASS C.—PUBLIC ADMINISTRATION 873-CLISS VIII.—PROFESSORS

Onder 19 -- 14

190 Scientista (astronomers, botanista, te.)

Total estracts petacipa occupation. Tot 1 working depends to Vales. Yake 7 make Make Females Ivraies. 1443 1433 1439 1440 1 4 1642 4.4 1445 MADRAS 859 62 \* 7,909 401 187 (1) BRITING TREETICRY 52 7,723 156 Ganjam 12 1 Armer Vizzgapatem 5 PINCY Plotes Godavari, East 10 154 27 33 21 (2) X 340 8 TES 156 1 7 Petakentsi 15 27 feader. CITIES 23 ł

District, State or City

## TABLE

#### Occupation or Means

CLASS C.—PUBLIC ADMINISTRATION

SUB-CLASS VIII. -- PROPERSONS

190 Scientista (astronomera, botanista, tc.)

Total earners peterire occupation. Total following occupation as subsidiary to other Total earners principal occupation. Tot 1 working depends to Kaka. **Halos** 7 make No. 1413 1439 1440 1 6 1443 44 1445 1 . 14 7 859 72 7,909 401 187 62 22 40 52 12 72 , 7.525 294 110 12 1

MADRAS (1) BRITISH THRRITORY Ganlaus Ameri Plause Vizzgapatem PROCE Plate Godavari, East Plains ficdarari, West Kirtus unter K Unro Yeldapah 1 1 134 42 27 31 \*1 (1) X 148 719 156 15 7 \* Petalkottal 87 Benganpelle 1 Sandur. CITIES 73 1 . 2 21 į, 11

TABLE

#### CLASS C -- PUBLIC ADMINISTRATION AND LIBERAL ABTS—cont. 50%-Class VIII -- PROTESSONS AND LIBERAL ARTS—cont.

Order - Letters Arts and Streets (offer than 41)-cont

CLASS D.— SURCIAN IX.—PERSON

					OHers of	erkeltle	nd wild					
۲	District, Sta or City	184 Conjurer						_			Tot 1 of	
		Total prim occup	arners ripal ation	W05	etal king ndenta.	Total for eccupati subsidiary	to other			rioripal spation.	depe	rking tolenta
		3f les 1462	F tealer- 1 63	Nales. 1164	F males. 1465	Maire. 1466	F males	1468	Males. 1 69	Frmales 1 TO	Males. 1471	Y make 167
1	MADRAS	1.492	\$14	41	28	204	136 1	0,778,811	1,458,081	2,307,244	239 449	4,300,000
2	(I) BRITER TERRITOR	2,476	512	41	28	201	136 1	0,652,487	1 447,207	1,295,439	100,903	6.231.JE
1	Савјеш	5				13		5-5,659	65,503	100 472	24 "80	275,510
	Agency					2		#3 058	10 197	16 274	2 721	44,233
	Pia na	,				12		465 5 1	\$\$ 308	1 111	22 659	229,237
	Viragapatam	0				8		908,383	31,913	137 876	50,578	400 ts t
7	pracy							304 117	43 949	41 731	27,70	1 43
٠	Plane	•						401 165	3 ,3 4	86 [ 5	29,985	222 710
	Goda ari, East	*3	17	18	6		17	889 110	88,734	84,02	7,8 5	20 113
19	****			1				48 8	5 35		14.3	
1	Pla ne	•		17			1	6+9 621	\$1,299	21 474	1 611	9 863
12	God ratt, West	29	25		ł	7	17	904,970 291,70, 450 253,654 206,937	1 ,54 23 239	, A21	286	195 87 77 24 171 24 171 150 61
16	ar re		1 7	8	-	1	95	458 233 554	644 04 3,397	17 38	9-1 12,3 <sup>32</sup> 12,3	2,45,27
16	'ed layeh Kurpor i	£3				2		21,645		11, 30		150 41
	Bellary	24				•		21,843	61 454 5 662 1 873	17 0*0 1 704 273 64	3,54 12,92 64	1 . 20
21	na pur Madra dng pu	109	*7		•	,		7	71,501	64	2,	1 1717
	Tell and		1			17		\$_4,50 91 10	262			20- 001
17	of Rod	•				4		4 MA, SOR	62 5 (30) 7 370	73	, 2	275,
	ed Laters For PC	ä	2			15		<b>∞</b> 0.		73,	2,	50d #54
27	Tanbore Tradinopol M ura		1					671 54 3	77,833	44.4 104.09	2 40	K14
10	M ura amus tone By	1 as				17	4	, or !	94,977 321 84 613	104 09 27 39 9-1	10 02 04 H0	77,50
	Yn.a.c.	, ž	•		•			1,022	6372	7 10	04	
#1 14	Main Foot Lanera	1				2.5	*	824,77E	239 N)	23 302	13, 1	20 TM
23	(2) NAME OF THE	28	2			•		124,344	10,874	11.525	2,542	78.815
34	Po that	1						1 1,534 8,664	9 941	10 632	1 621	69 7 3
2"	Banganapallo abilat							6,561 4,146	642 214	415	884 829	8,643
•,	4 activit	•	•					4,210		•	•4•	•,•-
	CITIE	154	22	28				6 3313	172,894	\$2,417	0,210	247,376
1	M tree	3	1					1 4127	12,192	1 704 60 093	112	4 2
,	You knowled hadron acres	•						39 1.4	4,004 11,1.4	09/2 2 1779 8,9-	્ર 🚜	84 8,234
,	ulmine ero Tau de							0~3	4.7	L,,2	17.0	1.11
	Tin de Marga de Marga de			,				£100		7	199	10 1
11	(4) PAT TANKS							1,923 2 972	2,104	1,023	1 and	
"	Gas at jetomentry mt brases			11				m	1 74	} .**	37 37	15.
,		1						F- 007	7,34	Ē	122	1 24
	Callyta	1							• •	1 1		1.4
	Indianal Maria							134 647 (130	ู้นู้	7 22	E.	. r.
	Taurely										ė,	14,7*
- 1	Yara-reten Familia vellah							14.	2.871 7.974	13.1	175	12 0

		CLASS C-PUT	LIC ADMIX	ISTRATIO	A YAD TII	ERAL A	STS—cont.		8v3-		A\$\$ D -Paracora
			-Letters As								
۲	District, 5ts or City	194 Conjur	ors, actr bats,	rectiers, ex salmala, te	hills Horn of c					Tot 1 of	tien D.
		Tota pri occi	l arners seipal spation	To We per	otal rking ncients.		Howing Total ion as filorir to other occupati	a Asp			A rking midrata
		M les 1402	F tualra- 1 63	Nales. 1161	F makes. 1465	Maire. 1466	F males 1467 1468	Males. 1 69	Frmales. 1 '0	Males. 1471	F make.
1	MYDEY2	1,492	#14	41	28	204	138 10,776,81	1,438,081	2,307,144	239 449	4,300,002
2	(I) BRITER TERRITOR	2,476	512	41	28	201	138 10,852,48	7 1 447,207	1,295,439	104,955	4.221,JE2
3	Савјаш	5				13	858,650		100 472	21 "80	2^5,510
•	Agency					2	\$3.051	10 197	16 9-4	2 721	48,212
	Pla to	,				12	465.5	\$\$ 308	1 111	22 059	229,237
	Viragapatam	0				8	908,280	31,913	137 876	64,878	440 ESS
7	procy						304 11	43 969	41 731	27,79	1 43
٠	Plane	•					404 141	1,94	86 1 5	29,945	222 750
	Goda ari, East	•3	17	18	6		17 589 110	88,734	86,02	7,8 5	30 313
19	PNY			1			# 3	5 35	813	163	
1	Pla ne	•		17			1 8*9 42	\$1,299	21 474	1 411	\$ 663
12	God ratt, West	19	25		į	_	20427	2 . p.l.	, ##1 I 28	2 \$ 6 05( 9-1 1 32 12,3	195
	A na '		1 7		•	1	904,570 95 454 95 454	1 04 6-17 12 128	17 38	921	195, 57 17 -> 171 2-3-527 150 61
16	with the same of t			•			206/835	3,397	21, 30	iz,3°	
2	Kurner i Bellary	23				2	21,645 2J	1 977 2 M3 003 61 692 71,561	17 000	5,54	1 1 50
20	ha pur Madre	91	7		,	•	1,	61 654	ENE.	1704	1 7 20
	and he	109	1			•	9.4 50	141	1 76	2, 6	1 12D
32.7.38	fall rest of Fred alone	•	•	-		17	93 79 444, 500	62 5	73	, 2	1.7
**	es taters For rec	ŧ	2			15	တကို	130 7 370	73,	2,2"	500 #14
27	Tanjore Tra-hinopol		1				671	77,233	4.4.4 10+09	2 40	<b>#34</b>
17	.54 (J/2) ATIM	,*7				17	4 5 64	-		04 H0	77,54 90 77
	toor By	1 44	•				4, 1 4,022		39 61	H)	77,54
11 11	Viletria Main Pout Lansea	ı*				25	2 824,778		1 23 302	13,717	14, 80 1 /0 10 de
23	(2) NAPAGE F. TES	28	2			3	124,344		11.525	2,542	78.835
34	Po etal	1					1 1,534		10 632	1 621	en 2 3
1.	Banganapalle						8,661		616	884	6613
29	abilit	•	•				4,146	215	1	329	3,043
	CITIE	154	22	28			6 3.313	172,894	\$2,417	0,210	247,378
1	M tree	3	1				1 4 107		1 709	11	4.5
_	Tre kongrés Nation	•					39,4		60 092 2 078	,	44
	alore en		•				آثر		8,6.	17.0	8,734 0 M
1	Tan de Hange de Mange de						210-	4.7	* t	17 0 20 299	200
19	O'ATACAS CRAPTOPISM			1			1,923		1,053	1	i F
1				11			2 912	1 34	į. 24	and 87	15.00
•	Francis jabonizatry mi brans Porrota						73 12 13 14 14 14	7 34	i En		1 22
,	Philips Callidan	1								122	
	re harmeten	,					1100	* 12,	1 1	E.	
	Tasenty						1.76 6-1.4 1.76 1.76 1.76	٠."	7 m	E A	,;;1 ,;,1
1							1,1	2.00) 2.004	13.1	171	12.0
1.1	1 trans April						14.	7 994	1,5	**	,

STRCLIN I.-

### Occupation or Means

CLASS D .-

Order 50.-Persons house principally on their income-cont.

Order \$1. Properties (other than of agricultural land) fund and scholarship bulgers and pensioners. Total of District, State or City Total fellowing occupation as salekilary to other Total earns principal occur is a F makes Males Naba Habra Temake. Make F make Familia 46 1 57 7198 1401 1401 1415 MADRAS 3.807 17.755 7.241 . . 3.207 363 7,790,723 105.010 (i) Buttles Taxactor 3335 741 3.731 112 4 1 91 357 31 15 112 11,01 £ 130 Vitagapatam 427 86 \$27 FSS 10 719 10 187 AFFREY . 4 254,2 9 244 # 71# \*\* 229 33 .. 2,878 8,928 Godsvari, East 67 593 1.795 10 14 . 67 10 394,902 2,235 8,681 10 1500 11 1 6 ,511 2,419 . 241 11 Plane 47 471 1,578 20 .. 34 391 1,141 47 2,897 120224 Godavart, West Aiston an ur Neilnen Millspan 127 18111111 1.2 1.110 1.143 , 1 • 10 70 10 00 13 00 1 464 17 37 1 1,17 1.0 , 11.e24 20 1,44 24 040 24 040 24 040 24 040 # 1.1 쇒댎 100 11 12 . 203 263 63 27 ì, , 10 ι 2 :: : 124 • 21 4.2 (D) M 1439 1753 23 72 229 3 72 100.300 2,079 \*\* Polo kottal 53 254 1 IJ NO 365 136 1 999 27 Paners pade .. 30 243 40 244 -21 , 1 750 40 cm 1477 193 7.972 130 100 14 1,417 182 9,515 445.618 2 420 1.00 ١ 1,90 1 1 1 1 1 1 11 1,405 1 1,041 114 44 í 1 10 14 10 14 6,17 22 1 \* .. 1 1 . 14 ţ, -1 17 1 4 1 17 1 14-2 14 14-4 17 ì 54 . • 11 11 1000 5.2 . . 1 1 1 100 11

# Occupation or Means

CLASS	D

			647 BU.—FT	MAN ALIVA	- promitteet		***************************************					CHEFT SIL
30.	District, State or City	I or or	Order 60.—	85. Pt	ogesetom (o	ther than o	s and pens	ral land) for loners.	bra b			Total ed
		Total occu	fellowing retion as ry to other	Total o	intel intel intel	To Por deper	tal king denta.	Total to occupa	illustra itko se other	Total following occupation	tein tein	iş riyel retkon.
		Males 46	F males.	Males. 1488	F males. 1479	Make, 1490	Females. 1491	Halra. 1492	Females 1493	19		F realize.
¥	ADRAS	3,807	363	17,755	7,283	11	709	3,207	363	7,790,223	205,010	163,127
1	(I) BRIDS PRESIDE	3,735	36	17,468	7,240	473	703	3,735	361	7,690,325	102,931	264 639
:	Canjam	91		112	6	•	1	91	1	357 31	4,904	29 616
•	Astrony							25		45 421	4	3,966
	Pinne	•		112	•	•	,	68	1	29 ,297	4 130	11,01
•	Vimerapatam	86		227	39		5	95	4	\$27,235	10 712	29,187
	Africy Flora	1 12		229	33					254,2 9	144	# 75E 3 - 697
•				111	•	•	•	••		2,578	8,912	1 407
10	Godsvari, East Afracy	67	10	593 22	1,795	14	97	67	10	394,902	2,238	8,681
11	Flory	47	•	67 I	1,578	20	97	67	:	112, 3 101 48	R41	1,419 2,542
••			•					•′	•	** 191	2,897	
13	Godavari, West Austra	78 127 132	2	18244	463 90 13	10 45	97 165 30	127 127 132	# 2	277,316 201, 18	1,7	8 129 2,000 1,43 6,430
	Neikers	in 62	22	\$30 327			30	1371 62 43	3		1 740	2,000
1	Middapah Kurang	42		234	1					8 6,300 166,0 2	1,110	6,190
17	Bellary	10	36	101	37	7	:	10	24	\$3.09 \$0.00	1,97	2.5*
20 21	Chincieput	1,0~0 223	10	1,393	1,40g #84	94 93	٠,	223	1	1 464 2 77	12.e24 A 34	1,304 2,54 613 4,444 1,109
23 23	Chitecop 3: sta arest baless distances	\$94		1,254	203	to.	1	804 270 54 132	1.		1.2 2.0 1.41	1 40
24	gody Long states and percent	204 220 34 132	_	47	13		40	#4 #4				- #
17		263	\$ \$7	1,	#an	-	i		8 27	20 78 442 240 474	2,249	1,3
10		1		***	- 12	) 82		263		252.64	2,6-6	
	Tiamerall	#0 #5	,	°#	ı	:	1	23		252 64 258, 55 79 Md 254,	12A 2,5.4 5.4 804 2.4	1,479 844 1, 56 742 8,000
22	Vilicities Page	32 34		2	1.			22 24 62	į	1 <sup>24 9.2</sup>	8 60 8,247	11.64
13	CO ELS TOS	72	•	469	. 24					214,0	8,247	15,je 8,226
24	Pola kotai	11	,	239 254	,	44	:	77 13	,		2,079	250
37	PaneranteDe	19		30	•	**	:	19		N9 365	1 909	336 266
24	Pantur	-		;			•			243, 1250	40	,,,
	cm	1.477	193	7,973	1,367	100	10	1,477	192	444.839	2 420	,,11
	×	2,840	11	1,90	1,405	- 44	1	1,040	110	1 165	1.54	4,0
	The Exempted Peakings Records	==		4.	1		1,	#		79	1,70 67 40	ŗ
				-		•		•		20 3.4 6.8 7	1, 64	
	el es		*	4	14				1	1 50	1	17
	Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charles and Charle					1		22		1 1	1,433	t.r
			1	4	,		,		,			
1	Rice archity these resis			4 3 3				17 60	•		304	Ĩ
1	T some			54	42	1	1	1		8,304 97	•	3.6
1	United the Contract of the Con	12		126	•			11		21 800	<b>s</b> n	14
	Augustian Tauris	1		14					1	1 2	114	F*
tu tr		· ·		100			•		-	11, ∞	304	
11 13	Francisco Control Cont		•	٠,	r,	7		44	1	t	81.4 T	ii.

TABLE

Sub-class X.—Domestic service—cont. Order \$1 —Demestic Service—cont

CLASS D-SCHOLUM XI.-Order &...-General terms

Ko.	District, State or City	196. Pri ate and clear	moto dri	rezs		137 Other	Domestic	Service				Total f
		OCCUPIN	diowing tion as to others.	Total o		To Work depen	tal king sirata	Total for occupat subsidiary	MR M	Total followin occupation.	prin	dpal dpal
		Make.	Females.	Hales.	F make.	Males.	Females		Females		Males.	Franke
١.	MADRAS	1511	151.	15 9	1514	\$15	15	1517	1519	1519	1590	1521
	MIDRIS	136		£3,290	165,706	136,698	6,094,043	\$3,219	1,243,333	2726.236	1,200,214	1,000,107
2	(1) BRITISH TERRITOR	165		01,251	164.416	134,555	6,087,735	\$2,386	1,277.53	2,762,296	1,257,130	1,070,044
3	Ganjara			4,378	29 616	8,215	2 3,197	8,695	62,401	158 665	84,9 3	67 119
4	procy			3.4	2,924	1 437	£ 14	2 0 80	11 629	20 602	,,,	22,317
	Platas			4,59	2 ,592	4,778	207 507	6 613	61 17 <b>2</b>	153,264	3,516	61,21
	Vinceptim			10,66	29 197	21 435	4 0 134	6 213	4 5		111,637	101,854
	Apriloy			792	10 15	10,594	16° 706	\$ \$21	1 ,543		\$7 T	# 62£
•	Plotas			, 1	19 401	•	428	\$ 11	22 507	23 ,245	11,51	71 12
٠	Godavari, East	15		2,176	247	4, 7	297 457	1 339	85,570	153,419	82,551	80 162
10	Agency			38	169	1,244	33 37 5	2	8 917	12 235	4 747	4,572
11	Plaine			1,938	,360	2 24	25 616	1,0	<b>4</b> 42	71,111	77 402	73,650
!	Godsvart, West			9**2 80	29	2,504	\$ 6°1	1,32	79 698	gn 249	11 454	1.2
ı,	Kietna Gen oz Reliore	1		1.00 65	6,529 2,00	2,504 ,522 244	27 13	1,32	65 7° 39 69 17,3	2. 45 13 11 40	21 <sub>3</sub>	\$.5 6,55 1,640 2,994 08
is	Cad lapah			1 61.	90	*727	251,171	2, 1	17,3	1 181	•	
1	Kurnovi Bellary			1,953	204	4 840	5 6~2 140 #9	2,949 35 2,904	12,656		14 11	13 211
179	Anantaput	=		8,020 7,063 1 43 2,846	102	10,5°2 27	73	2,904	2× 30′	12,901	1 60 636 841	4,81
11 P2		14					234,75			123, 7	64 84	
12	Chit over Kurt reot alore olimbatore	29		1.21 7.30 7	40 1 15	1,394	201 K20	2,178	81 000 64, 06 65, 06	1 7	83 803	1 45
275	ojmhatore Bout Arcot	1		, J.	', 2	5. <sub>3.</sub> ,	P. 79	1,077	80,58	1 25	7.0	7 85
27		•		2 935	1,87	20	1 100		607	1 1	PD 2*3	41
120				1, 1,	1, 47	1	30	1,120	7" 30	1 40		1 2
	lane Tr	9-7 9-1		-,	3,000	1 %	400	1 001	54	w	F. I	3
27 27	Dy'rie als er Boul à mare			1 644 773 6 05	1 50-	1	\$1 .53 14 14 900	.=3	73	20 211 22	11 140	15 629
	Book & mare	1		\$ 05	,223	1.,227	\$4,800	474	8 95	3 94	- 2	
83		21		1,439	441	2.5 3			74.345		8.834	20,061
24		1		1,366		1,207			15,630		7 407	9 6*7
:	***************************************			40 21	٠,	29	500	45 49	13 2	و-رو : درو	425 140	8.7 27
	reside	•		•	•	**	0.4		•		1.0	•
	CITI	,		10 771	9.252		34 ,251		26.644		134.220	36 757
	1 X Ins.			1 .70		27		. 85	**	1 12 M	• 1	23
	in thirtely felicin and	1		110	,15	12	100	*7	91 31		<b>9</b> 2	8,127
	destatore			69*		21			-		8 520	
	MAY OFF MARKET PER MARKETE			1.5 17		P	- "34	1	1.5		. *	1 gard 2,64
,	PRANCE CO. PROPERTY CO.			40	20	i-				ر الم العر	ž.	pu)
١,	I edu				222	29	11,30				502	1:3
	qualitati rendig			100	, 201			1	2,50	, , , , , ,	) 907 914	L.
1	et average						•	•		'~w		1,14
1	- Cimu	,		11		22			, 1 1 33	, , , , , , , , , , , , , , , , , , ,	\$ 344 80	1,113
١,	Tamenty			1	1	50						:==
	n Yeste en						1 77		1,00		2,5 3	
	E tametus			63		•	1 72				1 ##	

### Occupation or Means

Sub-class X.—Domestic service—cont.

Onley \$1 —Domestic Service—cont.

CL185 D --6cs-clas XI.--

	District, State or City	Robelian I. — Domestic Service—Cod.  Order \$1 — Describe Service—Cod.  186. Fri ata moto drivers and cleanurs—Cod.  187. Other Domestic Service and cleanurs—Cod.								Order & General forms Total 1		
Ka.												
		Total following occupation as substitlary to others.		Total earners principal occupation		Total Working dependents		Total following occupation as subsidiary to other		Total followin occupation.	As prioripal occupation.	
		Make. 1511	Fetsales, 151.	Males. 15 9	F make. 1514	Make. 515	Females 15	Males. 1517	Females 1519	1519	Males. 1520	Franks 1521
1 )	MADRAS	##		£3,290	185,706	136,698	6,034,043	\$3,219	2,263,93	2726.836	1,200,214	1,000,107
ż	(1) BRITISH TREATOR	165		01,251	164.416	134,555	6,007,755	\$2,336	1,227.53	2.762.296	1,257,136	1,570,540
3	Garjam			4,5~8	29 616	8,215	2 3,197	0,695	62,901	148 666	84,9 3	67 119
4	pracy			2.6	2,924	1 437	C. H	2 0 80	11 621		, ,	12,117
	Platae			4,50	2 ,592	6,778	202 607	6 613	<b>6</b> 1 171	157,264	3,816	61,21
	Vincepetan			10,66	29 197	21 435	4 0 134	6 315	4 5		111,63*	101,834
	Apriley			792	10 \$5	1*,594	14° 706	\$ \$21	1 ,501		\$7 I	\$ 611
•	Pleise			, , ,	19 401	,	418	# 31	27 107	23 ,245	11,31	71 12
٠	Godavari, East	15		2,176	167	4.7	297 457	1 529	65,570		82,551	80 162
10	A procy			26	169	1,146	33 37 5		B 9 ! ?		4 747	4,572
11	Plaine			1,938	,360	3 24	25 616	2,0	* **	71,111	77 402	73,650
1	Godsvari, Wast			9~2	79	2,504	\$ 8°1	1,32	79 69	27 249	11 454	1.1
1	Kirtna Gwn oz			972 50 1-9 65	2,00	,622 214	\$ 671 \$ 70 \$ 10	1.00	65 7° 89 69 17,3	2. 45 13 11 4	22	\$.2 6.55 1 640 2.774 06
i,	Retions Cad lapah	•		1 46.	90	5,727	251 141 251 141	2, 1	17,3	11 181	4	1,994
1	Kuttonel			1,953	204	4 840	5 0~2 140 ***	2,949	12,656	3 6 30 995 11,901	14.11	13 \$11 9 440
#29 #11	Bellary Abantapur Madraa			8,020 7,061 1 43	102	10,5°2	73	2,904	17,632 2× 1 107		1 00 636 941	45
	Plum hat	14		2,5/0			234,73					
22 2	Clat over Kurt rest	29		1.22 2.30 0.7	40 4, 42 1 36	1,394	201 K.20	2,178	#1 0X	1 7	\$175 83 803	1 617 1 65 13 55
215	Kort Prot alete olimbatore Bout Arrot	1		.0.7	1, 25	5. <sub>3.</sub> ,	D 79	1,077	50.5	1 25	7 ,044	1 43.
27		•		2 933	1.67	20	1 34*		601		PD 2*3	- 41
12.0	T ) se richim pel adura Ramand				1, 60		, T	1,120	7 37	1 45		1
30	Kameel laser	F-		1, 94 1, 01	3,000	1 24	400	1 001	54	i w	E L	3 23
87 23	Derrie als er Boul à mare			2.544 773 5 05	1 50*	1	\$n53	.=	7.3		17 540 2. 32	13 629 1 637
		1		\$ 05	, 223	1.,227	N 200	417	,7 ≠	\$ 24 2 24	- 3	1 457
83	(2) M 194.4 F TES	21		1,439	411	2.5 3		833	28.34		8,834	20,061
30	Pad his tal	1		1,366	63	1,207		T19	15,63		7 497	9 6"7
1.	Desgras palle Pantur			40 83	٠,	29	000	45	t: E	۳۳ : درو	415	87 27
•	Passer				•	29	0.4	43		1	140	1,
	cmt	,		10 771	9.452	2,31	34 ,212		26.84		114.180	M 187
1	36 frag 36 - ra 19: Santrolly			1 .79		27	-	8.5		1 12 M	• 1	23
	to thirteely fairm			110	,15	12	F-~	**	¥	, 1301	P1	8,127
	Amintore			694		**			:		\$ \$20	
	and the contracts			1,3 17		1.			1,1	' 1	4.	1 <u>pr</u> 4 2,44
3	CO. POTTERS			**	20			=		نج	Į.	pu)
	estat				222	29	11,30	- 41	1,14		502	***
	A mentry united make beywher			20					2,50		) POT 91A	1,20 1,00 1,00
1	el suria			10			•			'~w		1,24
;	Colors	,		11		12		1	1,27	, <u>,,,</u>	\$ 344 80	1,115
				1	1	<b>5</b> 0	,					75
	1 Maritiman				٠.				1,0:		2,5 3	
ī				63	, 100	•	1 73				1 ##	•

# Occupation or Means

TABLE

			ELE-CITE XI
			Order 6 Control brown wit
No.	District, State or City	89 Cashiera, accountants, bookkarpers, lerks and	190. Mechanica othoru

Χo	District, State or City	ther o	ingolices pu	processed	offices and w	rate pomes	and shops,			A. Mecanic	CI SCHOLLINS
		prin occur	earners cipal sation.	TO TO	otal rking mirota	COCTUR	ollowing ation se ry to other	Total grin occus	aroem cipal pation.	der	otal sting radonta
		Males 1538	Females. 1539	Make. 1840	F make. 1541	Hales. 1542	Females 1543	Make. 151	Females. 1515	Males. 1545	Females. 1547
1 7	MADRAS	93,255	1,178	947	#4	4,298	40	7,512	22	•	
1	(1) BRITISH TERRITO	92,354	1,165	935	#2	4,225	29	7,577	22	48	
3	Ganjan Apracy	2				224		15			
6	Plane Plane	213				220		3			
	Viregepetam	2 4	2	12		298				8	
7	gracy	•	1			26					
8	Pierre	1	,	12		*				•	
•	Godavart, East	3,	16	72		193		62			
19	princy	10									
11	Place	1 81	•	43		191					
,²	Godavari, West	1,432				#0		74			
	kirina Ugotar Naliore	5				z-		74 104 173			
ì	geden pe,	2,050 2,050	90	60	2	65	1	1			
1	Kurnool Bellatu	: 53	54	,27	2	,21		,2		20	
20	ledary And Por Madree Madree Madree	0°2 1s. 4,53	54 20 23 156	21	*		1	1,135	1		
22	Chit cor orth Afres Nairm	2,004 8,443	1	, <b>2</b>		1		1			
ย	es intore Four Arest	2,5°G				1	20	104			
27	Tanjure	1,172		63	1	53		176			
1222	Tric impoly Mad to Kampad	E,773		1							
	Theorythy	63	7	93		84		100			
**	Malater Nost Assers	8,503 1,4,4	10	Ť		120	•	90 90 90	1		
23	(2) Markes 84 125	100	23	12		22	ı				
36	Ped Medical	755	10	22				1			
\$7	Panguagalle	69					1				
*1	Papiler	17		1	1	٠				:	
	CITIE	37.616	230	276	13	373	,	4.441	24		
1	Matrie	1 0	154	25	1	7	1	4 104	21		
	Tre tum-poly Pairse alrest	LA									•
7	Crists was support angulares	1 4		1				4			
11	orandi Objeventali	* 4	1	1	,						
,,		101		•	•	23		93			
	East Topolity  h in closum  f pro-ph		1								
ł	IND. M	1,00		1		44		io			
	Cathorine Contraction	P-3						7			
	language and the same and the s	1179	1	1		•					
<b>P</b> 2	734-7-17	1,14	-	,							-
i.	Mandy an Panthylak	30 841						•			

## Occupation or Means

CLASS D.

Order 5...—General Strau a

No.	District, State or City	8	D Cashiers,	accompta	ata, bookker offices and w	pera, lerks	and			O. Mechani	
		Total	earners cipal	X WO	otal rking ndrota	Total f	cliowing	Total Trin	arbem cipal alion.	700	otal rking ndenta
		Males 1538	Females.	Make. 1840	F make	Hales. 1542	Females 1543	Make. 154	Females. 1515	Make. 1545	Females. 1547
1.3	fadras	93,255	1,178	947	84	4,298	40	7,542	22	•	
	(i) Barros Transito	92,354	1,165	925		4,225		7,377	-	4	
	Gazjan	2				226		15			
•	Aprily	•						•-			
4	Please	213				220		3			
	Vigagapatam	2 4	:	12		298				8	
7	gracy .	•	1			26					
8	Pierre	1	,	12		*				•	
•	Godavart, East	3,	16	72		193		62			
19 11	procy Plants	11		#5		191					
,±	Godavari, West	1,431				<b>\$</b> 0		74			
	Godavari, West Abrine Ugstar Nations	2: 2:058				F*		174			
ì	ad label	2, 88	90	60	2	65	1	7			
1	Kurncol Pollary	: 43	54 20	127	2	21		,:		20	
20	Ans pur Madras hinglepu	13. 14. 14.53	54 20 23 156	28	1	1	•	1,335	1		
22	Chit not	2,004	1	, <b>2</b>		1		1			
ย	orth Areot Salem es Indore	i as			2			104			
-	Foul Afret	2,243		9		1 53	20				
E	Tanjure Tric instpoly Mad to	1,132		1 62	1	63		176 63			
-8334	Kamnad Thenevelly	2,773 63	,	13		94		54 1 <b>99</b>			
22	Niletia Salatar		80	_		.1.		188			
	Post hanne	8,565 1,846		Ī		203		90 80	1		
23	(2) MAPRAS ST TES	106	23	12	1	11	t			1	
36	Last Fresh	755	10	11		•		1			
87	Panguaspalle Pandur	e9 17			1	:	1				
23	PADITE			•		•				:	
	CITIE	37.616	230	276	13	373	,	4.441	24		
1	Waters addre Tre tumpely	1 43	154	25	1	7	•	4 104	11		-
	Pairte about	1, 43									
1	Crists was support angulares	1 4		1				뵨			
		1.						*5			
11	COLUMN TWO ISSUES	-4		1	,						
1	Har manifut A m names	1 01	1			23 T		91			
1	h m nimam F resta Inter in	1 2.79	`.			44		io			
•	Patiente	P/3	-	:				,			
	THE COLUMN	te Lm	1	1		٠		•			-
<b>p</b> 3	A look and h	1,14	•	,							**
t	Handys are Panticyllab	4		•	1			•			



#### - Occupation or Means

1 663

CLASS D --BUPCLISS XII.-Order \$3,---Innaire of Joile

Total of order 83. 5 beine XII-Usproductiv District. State or Ch Total following orropation as subsidiary to other Total working dependents. Make 1565 5.725 2.217 14,830 1,051 14716 1,032 2,145 1,122 • 125 . ,272 J 460 724 2,060 4,034 756 430 31 144 121 4.237 673 121 255 927 12 915 12 45 14 604 172 1,62 1,62 1,62 12 120 27 94 4 10 1327 20 32 22 1,225 1,057 63 .. 33 (2) M Da 8 TES 100 72 11 79 22 79 De al mus 114 ez 27 17 P ngunepalle CITI 44 5.262 £11 ıσ

> 79 31 12 31

> > ü

#### - Occupation or Means

CLASS D --

Strelles III...
Order 82...-Longing of John
District, State or CR S below XII...-Cuproductive...com Todal of order 83.

30.	DANGER, SCALE OF C	ш 5	A	c pytodaec	110-1000						_
		der	working endents.	As rel	teldlary to recupation.	Total prii	earners neipal patkes.	WC	otal rking ndents.	Total orru sabakilas	following pation sa y to other
		Males 1859	Frmales, 1560	Make 1561	Females. 1563	Hales. 1563	F males. 564	Makes. 1565	Females. 1568	Mahra. 1587	Frenche, 1968
1 2	MADRAS	22,239	20,557	5,725	2,217			14,830	1,051		
2	( ) BRITISH TERRITOR	22,379	10,515	5,544	2,145			14,716	1,032		
	Ganjam	L3	1,122	₫	125						
	hech			2							
•	Plane	,971	ı,	460	114						
•	Vinigopatam	2,060	4,034	756	430						
7	Agency Plans	**.		114	121						
•	73454		4,227	67.3							
	Godaveri, East	1,097	121	235	103			927			
10	pracy Plants	21 ,100	11	27				12 915			
	712.00	,,10		21	n			910			
12	-Mavert, West	1 114 17	1	45	60			14			
1	er.	114	208	ens	,			10	7		
	Cuddapah			sa i	68			-			
ì	K recul Pellary na laper K tree	2,545	234	900	82 608			20-3	1		
20	M tree Lingspu	*. <sub>\$**0</sub>	507 194	#13 95				2,071 84	504 172		
22	Chitt	r.	234	233	63			1,390 1,3-0	240		
	ort prot Nairza sąmbaloge			99	\$3				140		
15	Post Arroll	1,62 432		여				2"			
27	Trackings	810 1 4.4 90	94 90	4				1.2(	10		
<b>3</b> 1	adora Ramand Transverty	90 2-0 779	32	77	33 20 29 64			64 64	23		
\$2	N girls N labar	1 ***						1,057	63		
•	Nous asara	1,200	11	63	20			.,	-		
23		100		79				11	29		
34 97		1,2	. ez	**				114	,		••
	Resitut		•	13	,						
	cm	6,000	. 454	,11				\$361	£33		
		200						:03	504		
	Madrie Nadare Trucksepidy Factor							**			
	25	19						r.>			
	in altro	1.7	1 11					1 463	,		
	ender de		•						•		
1									_		•
	ATTENDED LA				• •			,	•		::
ł	Talarris		1						:		
1	Hales Facts		•	1							_
- 1	Torrespond	10									:
	Timerr'										-
,	Many yellow Anniethed	>	;	,	, i				į.		



# Occupation or Means

CLASS D.-

Order 54.-Bappers, Vagrants and Prostitutes.

	District, State or City	193.	Beggare an	i Vagrante	-com/.		19	ii, Fronzista	and Prostingt	**	
		To wo deper	tal king de ta	Total i occupi subsidiar	ollowing tion as y to other	occe	l extracts incipal ipation.		otal rking sdente.	mberia.	Milowing pation as y to others
		Males,	Temales.	Males.	Pemales.	Males.	Females.	Males.	Females. 1590	Maira,	Temales.
		1523	1584	1565	1386	1,,57	1555	1489	1290	1891	1192
1 1	EADBAS	7,589	9,214	5,530	1,543	*	\$,242	15	300	43	818
2	(1) BRITISH TERRITORY	1,543	<b>63</b> L, 9	<b>8,551</b>	1,673	95	7,792	15	294	43	\$9.7
•	Ganjam	1,347	1,122	457	126	3	76				
•	4 pracy		- 1	t	1						
٠	Pinne	1,2	1,107	415	25		76				,
•	Vimgaputam	2 059	4 630	736	30	:	810	1	19		
7	<b>PRINCY</b>	,		111	121						
•	Plains	2,712	,2 1	873	209	3	205		29		
	Godavari, East	170	17	244	83	11	\$86				18
10	Apricy		2.5	29							*
1	Pleise	.54	10	243	\$0	1	220			•	11
12	Godavari West Kistos	#4 M0	,	,		10	76		12		
			12 222 294 185	603	100	10	45		15		10
13	ad Japah	<b>រី</b> រ		1	154		76 79 45 95	19	ų,		10 12
1	Rarmool	23.	270 70 262	4 4			902		1.5	źs	.#
20	Abestaper Madras bingirput	140		833	123	4	902 933 96 793		145		22
	*****	121	2	ě4	21		143				
11		260 63	219 68 205	245 96 306	63 73 63	:	127 30			į	
23	Rains dmt tore South trof	1 7	17	709	17	:	825 123				j 10
27	I alree	ı <sup>1</sup>			3		171		19	•	
20	T nives Trichinopoly M buts Rammed		. 10			1			,		i 1
	Timberell	172	in	23 85		20	830 830	•			13
2	fightis Mainte Powith Assets	144	125 212	ii io	<del>1</del> 7		84 126				
25	(2) Mades & 175	4	47	17	15		450				11
*	Polithental	1	29	60	13		639		i		13
37	pertareles	*	•	15			•		1		
24	Sandur	*									1
	em	225	**	,,,	41	,	3,073		26		11
1	Matra Natura Hybropoly Balem	, 11	;				791 2~4				•
	Printerpoly Rairss Aures								•		•
	umatore	£	i				103				
,	X. Tr						125				1
1	A PORTO		•		1		Ħ				į
31	entry	a <sup>3</sup>	1			1	106				
	AND ADVENTURE OF THE PARTY OF T	ı.			1'		i,		3		
1	Tethuria		13	1	1,		۲,				::
,	Cuttatory Consequently	y51									
},	Theresely	90 j	•		i				39		
ņ	X-mbuses		16	,			244		1		.,
	The state of the s			,	•		42		2		

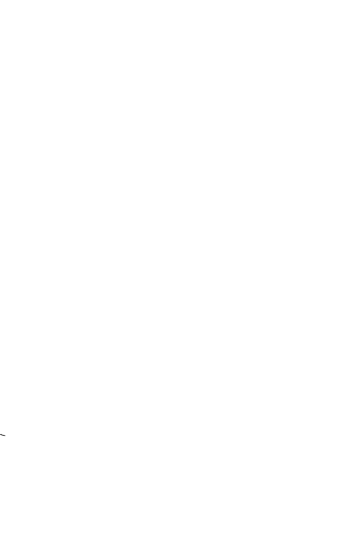
# Occupation or Means

CLass D-

Str-Class XII,...

Green 54.-Bayrens, Fagrents and Protifician.

×σ	District, State or City	193.	Beggare and	Cagrants	-cat.		19	4. Provinces	and Prosturat	et	
		gebei ac 20	otal ching pdr is,	Total i occup subsidiar	ollowing ation sa y to other	Tota pr occ	l carnete incipal spation.	T wo depe	otal rktog odenta,	Total ecce subski az	Sollowing bation as y so others
		Males. Ised	Females, 1584	Males. 1565	Pernales. 1386	Males. Lu87	Francise. 1535	Males. 1589	Females. 1590	Maira. 1891	Females. 1192
1 1	(ADBAS	7,500	9,216	\$.430	1,588	**	\$,242	15	300	45	528
*	(1) BRITISH TERRITORY	1,00	631,0	8,552	2,573	#5	7,792	15	294	43	<b>29</b> 2
	Ganjam	1,347	1,122	457	126	3	76				
•	4 pracy			ŧ	1						
٠	Plase	1,2	1,107	413	25		76				,
٠	Viragapatan	\$ 059	6 630	756	50	2	810	1	19		
7	bases.	,	4	113	121			1			
•	Plains	2,713	,2 1	673	209	3	205		.19		
	Codavari, East	170	17	244	83	11	\$86			2	15
10	Apricy		2.5	29			•		•		*
1	Pleine	151	**	141	\$0	1	210			•	11
12	Godavast West Nistas	SA M		1		1	74		12		
23	and ar		12 22 22 23 24 185	603	100	10	45		15		10
í°	ad Japah	ř.	185	<b>1</b>	154		14 79 45 95	19	1,		18 12
1	Kurneol Britary	700	270	4 4	.00		202		145	źa	n n
20 2	A posta por Madras bingle pag		162 162 170	833	1 6	4	902 953 96 792 143		10		"
		121	2	ě4	21						•
13	Turtione V with recol Saless	260	ce ce	213 96 105	73	•	122				
23 26	dmi tore South mot	163		105	61 71 83 7	:	123		1	j	i Jo
27		1			3		871 10		13	•	
20	y njere I richinopoly M tura Rampad I tune veli	1				1			ï		i 1
	Timbe vell	ın ı	112	23	8	29	83.0 83.0		2		13
,	ligiria Maiate Pouth Lauara	244 44		#1 #0	‡7		84 126				
15	(2) Maddad & 175	4	•	77	15		450				11
*	Polskintal	1	29	60	12		438		i		13
37	Pengranpalls		•	15			•		1		
24	- Landar	•	•				•				1
	em	223		,,,	41	,	2,075		26		11
1	Malris Matery fridangely Salris		:				791 2=4		1		
	Pairte Pairte Actif						-		•		-
•	ulmistore	£	i : 6				103				
7		**					100				1
1	ALICANA MARINA MARINA		-		1		#				,
11	delice	A3	1 1			2	106				
}	AND MANUAL PROPERTY AND ADDRESS OF THE PARTY A				1,		i,		3		:
,					1,		٠,				::
,	Californ Ton Imagination June Thomasor	x <sup>4</sup>									
}	Theresty	107	•		i				39		
ņ	X-miratan			,			204		ì		
	Paragraphics.		,,	•	1		47				•



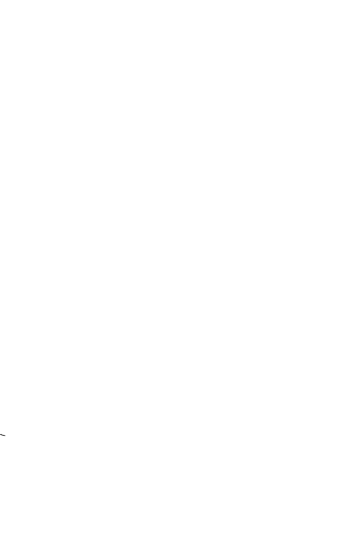


TABLE XIII

Literacy by Religion and Age (Provincial Summary)

					<b>U</b>	POPUL	π						
			Total			Literate			Illiterate.		LITERA	re es Es	LISE.
Religion.	Age.	Person.	Make.	Females.	Persona.	Males.		Persons,		Females.		Makes.	Pender.
1	1	3		8	•	,	•	•	10	33	12	12	14
					:	MADRAS.							
	Tot	47,293,602		23,892,457	4,367,545	3,751,298	618,247	42,826,057	1 519,417	23,27 ,210	EU,342	\$13,111	71,231
ESIMBOTE.	} s	6 831 E4 6,069,309	\$,55 90 000 .,404 \$ 2,023,265	8 73 859 808 59 4670 027	254,397	194 000	60,80	6 831 849	2,258,490 2,866 29 63 215 ,549 844 9,3 1 625	2 73 059 2 753	24 207	1 1	\$ 784 1 *5
Effest		217,827	2,023,263	2 19,542 12,631,21	254,397 432,095 569,040 2,066,013	340 99 ,377	97 09 11 663	\$ 628 787	549 BKG	2,074,800 2,074,800	94 897 83,734 100,977 404,234	41,200 86,805 363 353	14.172
	TOTAL	29,500,640	12,04 48		2,000,013			21,5 4,567 23	9,3 1 625	12,203,04		363 ES3 25	40,831
	0-4	122	••	59 1	69	45	21	,,,		13	29	23	
AR -	<u></u>		7	•			1	i			1		i
	15-20 20 and vet.	2		1 23	42	30	12	12	1	1	1	14	,
	TOTAL	631	376	255	423	275	242	208	201	107	295	205	**
Baan .	o⊸s	77	34 63	43				II	34 21	43	22	is	,
BELLE	10-20	96	63	36 38 25	13 18	34 54	47	7	î'	ì'	69		į.
	t 20 and over	25	145	11.	204	123	-	83	23	30	ü	101	is
	TOTAL	7	•	,	•	,	,	1	1		•	2	
Ran and	} <u>}</u>			1	1		1	1	1		1		1
	10-15 15-20 20 and Ter				4								
	TOTA	41.434.423		21,302,642	_	•	-	12.000.211	27,344,138	M 474.145	438,419	49,10	29.579
Bras-	0-												
HUND	1,5-20	4,800 58	2,002,303	2,642,652 539 11,1 ,21	209,344 342,450	103.46 200,2	1.439	4477.004	2,000,007 2,000 2,000 2,000 2,000 3,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,000 4,	2,566, 53 54 12	6,726 39 0 6,376	14 1	2,504
	15-30 20 and 1777								37 563	1,829 10,900 597	205,200	291,333	12,047
	TOTAL	41,485,188	20,574,230	21,108,853	3.824,643	3,2 1,576	472.669		17,364,256	20,636,229	431,747	410,841	22,644
TIC	1 ₽	531,317 5324,503	2 935.2 0	04 07 64 7	209 408 362,734	163 505	45 903	361.317 6 047	2 7. 3	04 9 1 2,504,17	16 753	14 10	2,60 772
	10-	4,800 280 3, 00 03	2, 80,900	2,239 291 1 5,27 1 5,27		X,25	N -9	4.437,546	7 7. 3	2.584,17 2.26 H 29.885	29,065 45	70 14	LŽ 7
	[timiter		1,644 419		3,620,858 3,67,375	2,333 91 377,483	266,	254,236	8,33 1,326,836	10 19	304 478	291,454	15,0°
11220 {	0-4	523 D63	26 44	24 89						261 97		31,047	
MUSTR	1 #	455,244	232	11 VAI 14 W	8, 54 81, 44,534	1 9*6	,2:30 (12	17.4	K4 704	Wet.	2 13 21 2 2 200	£ 23	100
	3-50 rr bes	1,620 73	7¥ 33	430 397	44,534 230,257	234,234 40 95	1,0	混筑	0×1125 0×0	163,240	8.290 23.650	22.57	7
	TOTAL	1,793,763		905,777	322,658	\$10,46	113,097	1,471,207	677,127	793,680	11 ,309	69,489	40,000
CELETI	0~3 10-	267,965 238, 26 21, 025 67, 23	177,1	135 "5"	26 50	, š.	992	267,849 97 2754	155	1 73*	6,487	1 2d	2,901 8,5×3
	1 1	21 D	(19 <sup>3</sup> 54	1	40 022	1 1,530	7,2		£	10 2	1,930 12,334		
	(Tot	903,AZ	20:			,	,200	96,903		89" 025		,564	2',943 1
	100				962	921	44	347,802	2" 15	274304	24	23	
TRIPAL	{ <b>€</b>	22 66 27 80	21 94		134	, es	,	200	£1 00	6 1			
	20 464 0747	29,80 178,23	100	6,20 M 339	84 877	H	21	85.83 \$20 38.77 39.023 177,858	.231	4 206	n	1	i
	Tot	31.23	17.11	1.216	10,497	,ett	1,220	20,540		22.504	914	957	29
3 19	0-4	,24. //14	K21	5 629 77	534			3,364 3,360 3,301	12	6.19 12			ŧ
• -	\$ pp.	2,	A31		₩,						**	111	1
	( oral	1.35			1,44	.0		,30	30	7,6 5	\$0 \$29	626	1
	V - 5					44	112	ae;	360		212	345	
7 10	1	•	;	11	: :	11	11	i.,		91 60	•	,7	*
	Ti and Tr		4	- 5		بنو		10	177	,57	32 176	161	:
	107			<b>9</b> 231			\$77	203		**	341	100	145
2	1.	:		2:1					, ,				
841						l		٠.		11	Ë		•
	( Tot		1 1 2 1	. 1			1	87		1	227	122	gă
		•	- '	٠.			•	•	•		11	•	•
314	1,		•	: 1		1				1	•	i	1
	( >> Line or							•	,			1	i

TABLE XIII

Literacy by Religion and Age (Provincial Summary)

			_			POPULA	π						
			Total			Literate			Illiterate.		LITERA	re 12 Es	11500.
Religion.	Age.	Persons.	Males.	Females.	Persona.	Males.		Persons.		Females.	Persons.	Makes.	Penter.
1	2	3		15	•	,	•	9	10	33	12	12	14
						MADRAS.							
	Tot	47,193,602	23,301,145	23,892,457	4,367,545	3,751,298	616,247	42,226,057	1 549,847	23,27 ,210	113,342	\$12,111	71,211
ALL ALL ALL ALL ALL ALL ALL ALL ALL ALL	0-6	6 831 54	3,3.45 90 990	2 73 049	254 397	194 000		6 831 549	3,258,490	\$ T\$ 059			
RELEGIONE	5- s	8,069,309 8, 237 217,827	2,023,263	670 027	438,095	340.00	97 00	5,036, 2	63 215	2,672,017	13,734	41,309	\$ 784 1 53 14,172
	5-20 20 and Ter	24,500,440	12,04 46	2 73 0.4 008 \$9 670 027 2 9562 12,51,21	432,096 569,040 8,068,013	2,737,836	348,1 7	8 6 912 5,036, 3 8 628 787 21,5 4,667	9,3 1 625	12,203,04	100,777	363 353	40,831
	TOTAL	122	##	52	69	45	21	53	14	37	29	25	
	0-6	1	7	1					5	13			
A	5- 13-20	.3	•		•		1	i		1		1	•
	to and ret.	ä		23	42	30	12	12	1	1	n	14	,
	TOTAL	631	376	255	423	275	242	208	201	107	295	205	**
Resu	0–5	77	34 65	43	57	34		77	34 21	43	*2	ia	7
	10-20	96		36 35 25	13 78 81	122	\$7	79	1		69	10	ļi.
	t 20 and over		145	11.	204			8ã	23	30	11 12 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	is	
	TOTAL	7	•	,	•	3	3	1	1		4	2	2
Bar	<b>∤</b> 2=*			1	1		1						1
144	10-15 15-20												
	120 804 777					•	±				-	_	29.579
	TOTA O-			21,302,642	3,634,245	3,211,842			27,384,138		435,419	409,849	24,374
		1324,397	2,936,207 2,6-2,365	1,047,032 139 11,1 ,21	209,344	183,46	3,979	1,98 22	2.5 894	2,500, 53	6,726	14 1	2,504 76
	5- 0- 15-20 20 apri 177	) Hall	10 1		91,34	406 M	83,955	3,204 44	37 583	1,829	6,376	70 14	12,047
	( TOTAL	** *** ***	-				477.669		17,361,256				21.600
Bris- NO HIERD	) n	5.921.217	2 934.2 0										
TI CAD	10-	5,374,505 4,800 280	2 00 900	64 T7	209 408 362 734	163 503	40	4.437.546	1 7 3	2,584,17 8,26 K	16 753	14 16	2,60 773
	1 m 100	21,879,064	a 4 200	1 5,57	209 408 362,734 ,843 2,629,858	2 333 94	266,	204,419	2,000,214 2, 72, 73 1, 33	29 885	304 478		8,60 772 8,2 7 15,0"
	( Tor	3,332,156	1,644 419	1.447 739	3(7,375	377,413			1,326,036				2,435
ALL ELLANDIA  ALL ELLA ELLA ELLA ELLA ELLA ELLA EL	0-4	\$23 043	24 4	26 ,89					****	261 97			
MUSTR	1 5	455,246	232	127 VAI	8, 54 81, 66,534	1 9*6	230	THE PERSON NAMED IN	44 794 04 025	ya.	1 13	2 23	160
	1 mm 4	1,620,72	714 33	63U 397	230,267	21,234 214,234	1,0	1H 44	0-0-0	91	23,430	22 52	Ť
	TOTAL	1,793,761	897,988	905,777	322,658	\$10,46	113,097	1,471,207	677,537	793,680	11 ,309	69,489	40,000
Consent	0~3	267,361	,=2,	135 "3"	26 50		992	267,549	152,		4 427		* ***
	10-	210. 2 21. 0 67. 3	100	1			7.2	,254	¥	40.0		κί	2,901 8,5×3
	[missi m	903,42	5 20:			,	,20	96,903		89" 025			2 ,543
	Tot	344.76		1 34	962	921	44	347,802			24	23	1
TRIPAL	{ €	\$5,83 09	F	4 23	,54	45	,	85,83 220,23 29,023 21,859	271.4	E 5			
	20 664 671	21 66 29,80 171,23	100	4.20 M 331	134 84 877	1		29,023	***	4,71			i
	[ Tot	21.22					31					-	
	0.4	.24	4 42	5 631	,		1,220				P14		
3 13	1 =	3,76	•	77		***		3,364 3,360 3,301	15		#	2	- 1
	3-±0 20 seel n		د. دسا ه	4 .70	1,44			30	3_0	24.1	20		, i
	0744	1.32	, 20				112						57
	) <u>e</u> s	1.		,						- 1			1
	1:		1	ż		11	11	1,00	. 4	- 44	-	٠,,,	•
	(Diene te			2		۰,4		15	177	1 <sup>33</sup>	32 176		1
	107	*		2.5	1 41	225	\$77	203		61	341	100	145
	1.5		18 13 14					#4 1	1 2,	1.			i
No.	L   5					ŀ							
	(D) And Her		i 1	. '				87		1		122	15
		•			,		•	•	•		11	•	•
31a	1,		•	ŧ		i				1		i	į
	30 tale 000											í	i
					•						70	,	

#### TABLE XIII

#### Literacy by Religion and Age (Provincial Summary)-cont

					P	oyala ka		_		_			
Religion	•		Total			Literate			Illiterat		Litte	rat in Engli	P
wention	5 Yte	Persons,	Males	Females 6	Persona	Males.	Females.	Persona.	N les.	Females.	Persons 13	Males. Fr	-
					BRITISH	TERRI	TORY						
	Tor	46,740 07	23 082,319	23 68 09	4,318,890	3,708,975	\$11,90	41,421,227	19,376,014	23,043,200	879,364	808,309	71,855
ALL RELIGIOUS	0- 6- 0- 5-20 20 ad over	6.779 600 6.01 063 22 94 77 402 24.31 #0	27 au 27 au 28 20	3, 14 -3° 6*3 641 8×6 623 4, 1,35	EE3 303	93 0.4 4,529 73 500 2 03 89	60 000 94,34 109 88	6,779 800 5 56,980 990,07 3,594 21,300 067		3 4 A 2 1×594 \$1×641 ±0 636 1×071 7 3	2 344 433 7 100.29 40 343	R 58,1 380, 5	10,3×5
	( Tor	4 ,276 650	20,379,839		3,841,845			37,634,905				404,483	23,437
PRARMANI HAVD	0-4 1-4 1-47	\$ 33,2*4	£ 6.4, 735	\$ (** 9* 1*4	203,209 258 77 484 725		6 45,621 7 7 %	8,935 234 063,551 4,396,270 3, 77 443 19,063,317	2.9 2 782 93 79 2, 33.04		16,680 38 663 7 792	14 (924 33,933 69 70 265,650	計
	(Tor	4 ,277 0	20,380,263	20,237 127	3,442,343			27,635,067		20 428 426	435,268	406,715	22,123
Навре	0- 6- 5- 3- 20 and over	935.3 8 97 844 54,669 3,664,297 21,65 26	9 771 5-4, 40 1 M 94 100-4	1 xs 234 1 045, 1	1,644,985	62 62 24 24 25 60 25 60 60 60 60 60 60 60 60 60 60 60 60 60	647 73 760 84 74	E 034 340	2, 3,771 E, 93, 53,060 T, 54,800	O* 64	19,70 39,7 78,967	1 11 \$3 97 e9 626 229 00	1 141 4 134 4 1 1 1 143
	Tor	2,205,838	1,631 716	1 674,723	343,528	313,2	29 711	2,962,4 0	1,317,900	1,444,504	32,269	20,825	1,434
Hostia.	0- 6- 0- 5-20 20 pd over	1,607,556	250 10,31 4, 5	2712, 2712,	19 046 32.01 46,050 247	\$2 50 \$4 85 746	s 8,2 045 5,903	96 411	250 12 5,500 83 093 107 233 8-2,568	6_ 00	040 3,461 6,26 23,467	2,22 93 22,74	1 \$ 224 362 744
	Tor	174,239	87s,5 3		320,053	208, 1	1 1,594		670,359	783,888	110,106	\$32,008	44,131
CHRISTIAN	0- 10- 10- 20-10-ret	263,644 236,253 21 586 65,443 872,453	30 AAA 118,94 (N 7 ,3 33	03,A4	26 084 77 203,979	15, 29 139 720	943 ,255 1 40 61 L	265,464 81 ,269 73 6,866 638,474	130 658 03 76 56**	134 00,408 53 244, 8	6,485 12,61 6,85 73 3	2 495 296 ,644	2,000 6 179 7 145 24,007
	{ TOTAL	2 206	17,090	1 16	0,615	9 464	1,219	20,531	5,824	11,837	945	1.4	**
Jan	8- 5- 0- 3-±0 % 1 orec	2,250 09 63 18,523	0, 30 0, 41	7.7	\$35 960 7,639	2 102 1 7 3 102 1	,	.260 2,54 2, 59 ,813 0,294	1 104 8,2.3	1 697 570 1 094	100 20 636	19 184 623	j I
						TATES							
	[ Tor	453 495	215,144	235,319	41,645	41.22	430	404,830	173,823	231,007	2,978	3,903	176
	0-	5 H	2 5/13		44,545	44,44	4,312	E 349	10,02	25 7	2,7/6	3,503	•
ALL RELIGIO	Sen orer	.294 23 92 25 ,07	7	2 2 4 2 4 2 4	12. 14, 19	1 F3 65 87 1 F3	2,63	45 072 34.277 21 ,500	5/12 2 4 1	13 327	23 297 636 8,832	1 7 61 2,743	49 33
	{ <sup>7</sup>	407 778	93,947		42,300	28,333	3,948	365,478	37.515	207,553	2,479	3,344	(13
TIN	0 5- 1- \$0 ores	45,899 63 637 43 7 33,8 827 7 7	104 77	۰۰ الا با الا با	77	3, 29 541	54 1,27	43 878 ,500 ,238 30 978 85,844	1	4,39 ,#3	44 253 243 2,434	1 2,4	,2
	[Tn	29,220	12,793	13,517	3,847	3,473	174	22,373	9,030	3,343	215	214	1
Mercus	0- n- zn	3,342 7,8) 44 1,404		I MA	400	29		3 2 2, 23 ,95	1 174 L _/3	1 Ard 15	j 29	1	1
	(10 tener		6,		3,916	2,7	Od	750	3.5	N/H	1	1 2	
	Tot o-	9 444	9 475		2,506	2,307	***	11,360	7 168	9 792	213	\$21	
Control	2000	2,434 2,434 410 177	1 W		34 34	170	•=•	405 494 435	- <del></del>	1 154 1. 5,2 7	25 11 115	,1}	
	(Tot		21		1,10		٠,	,,	10	9,2 7	,,,,	٠,	-
347	\$	•	•	-	•		•	,		2	•	•	
	atenn			3				1		,	1		=

TABLE XIII

#### Literacy by Religion and Age (Provincial Summary)-cont

					P	opula lou.				_	***	rat in Engli	
Religion	Age		Total			Literate			Illiterat		Litt	w itt refin	
200	1	Persons,	Males	Females 6	Persons	Males.	Females.	Региода,	M les.	Females.	Persona 13	Males. Fer	
					BRITISH	TERRI	TORY						
	Tor	46,740 07	23 022,399	23 68 08	4,318,890	3,708,975	\$11,90	42,421,227	19,376,014	23,043,203	879,364	808,309	71,855
ALL RELIGIOUS	0- 0- 3-20 20 rel over	6.779 600 6.01 063 22 94 77 402 24.31 #0		2, 14 -3° 6*9 641 9×6 523 5, 1, 30	253,643 432,67 643,391 3 434	93 0.4 6,529 73 500 2 03 89	60 000 94,34 109 88	6,779 800 5 56,980 990,07 3,594 21,300 067		3 ( n, 2 1×593 51×541 -0 636 1_071 7 3	2 344 \$3,3 7 100,29 40 ,383	R 58,1 381, 5	10,355 10,355
	( Tor	4 ,276 650	20,379,839	20,3%,8 1				37,634,903			434,940	404,483	23,457
HI4D HI4D	0- 1- 2- 2- 3- 3- 4- 7- 8- 8- 8- 8- 8- 8- 8- 8- 8- 8- 8- 8- 8-	£ 35.274	£ 6.4,735	\$ 0° 9°	203,209 258 77	6° 9	6 45,621 7 7 %	8,935 224 063,531 4,596,270 3, 17 443 19,062,317	2.9 2 782 93 79 2, 33.04		16,680 28,662 7 79.7 203,606	14 004 31,913 69 70 265,680	다. 1 분기
	(Tor	4 ,277 0	20,380,283	20,237 127	3,642,343	2 173,645	469 701	\$7,635,067	17,204,84	20 428 426	435,268	406,T15	22,123
Нівре	0- 6- 0- 3- 30 and over	\$33.3 b \$4,545 \$4,565 2,664,287 \$4, 68,12	MO.,	1 ×5 ,234 1 045, 1	200,271 254,26 486 826 1,581,985	62 62 24 402, 2,3° 6	647 73 750 84 73	5 935,319 5,053,597 4,396,308 2, 77 44 19 063,382	E, 93, 18,000	02 64 2 50 781 2 3 10,78 ,190	16,70 38,7 18,967 201,964	1 11 23 97 69 626 2:9 (U	2 581 6 736 6.2 1 1 943
	Tor	2,205,238	1,631 716	1 674,723	243,528	313,2		2,962,4 0			32,269	20,825	1,434
Holly.	0- 6- 0- 5-20 20 ad over	1,607,556	250 30,31 4, 5	23 1	18 046 33.01 46,050 247	#2 20 #4 82 #40	5,903	1,360 44	250 12 5,500 83 093 107 233 8-2,566	₹07 7°	,040 3,461 6,26 23,487	2.22 95 22,74	1 0 205 205 734
	Tor	774,239	87s,5 3	275,786	320,053	208, 1	1 1,894		670,359	783,888	110,106	\$32,00	44,232
CHRISTIAN	0- 8- 0- 5-20 20 1 over	263,444 236,252 21 586 63,443 872,433	30 NAA 118,90 (N 7 ,5 33	05,84 05,84 21,88 0*0,6	26 084 77 203,979	18, 29 139 720	913 ,255 1 40 64 L	265,464 81 ,269 73 8,866 638,474	130 858 03 F6 56**	131 00,408 2 256, 9	6,485 12,81 6,85 72 5	2 495 ,196 ,444	1 100 1 100 1 100 1 100
	TOTAL	2 206	17,090	1 16	0,683	9 464	1,219		5,824	11,837	965	1.4	
Jate	9- 5- 0- 3-20 % lover	2,250 09 63 18,533	1, 200 0, 200	7	\$35 940 55 7,839	294 7 304 7 021	,	250 2,54 2, 99 ,513 0,334	1 1004 23 23	1 637 370 1 004	46 100 20 638	86 184 625	j I
					37	TATES							
	for	453 495	215,144	235,349	41,645	41,323	4,313	404,830	173,823	231,007	3,978	3,903	176
ALL RELIGIO	0- 5-m *0 and over	44 44 ,794 27 923 28 (2)	2 5452 24	94	1,23 4 1,23 34, 79	1 03 65 87 83 63	7*	8 .549 ,832 46 072 34.277 21 ,500	5/12 2 4 1	# 7 ****	\$3 397 6M 8,832	\$ 7 61 2,745	40 23
	<b>ξ</b> π	407 778	93,947	211,83	42,300	28,333	3,948	345,478	37,615	207,883	2,479	3,344	(13
πre	8- 10- 20 orer	45.399 63 637 43 7 33.4 37 7 7		** *** ** ***	77 73 173 273	3, 29 Sat	54 1 27	43 878 ,500 ,238 30 978 93,844	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,#2 ,#3	253 88 2,494	1 E,4.	,2
	[Tr	25,220	12,793	13,517	3,847	3,473	174	22,373	9,030	1,343	215	214	1
Mersuns	0-	3.842 3.83	-	1 544				3 2	1 174	1 466	á		1
	n	3.454		1	406	19		2, 22 35	L 15	15 200		**	
	(In term				3,914	2,7	06		3,3	NUI	7	1 2	
	Tort	1 444			2,504	2,307	***	11,160	7 152	9 792	213	\$21	Ħ
CHRISTIAN	{ \$	601 773 2,434		. 54	34 31		ě	405	.1	1114	į.	ıŧ	1
	and and	£10	177		136	1:0	,27	475	. :	1. 5,2 7	7	,17	
	(Tot	3	21		1,163		٠,	13	2, 2 10	V,2 7	115	٠,	•
Jaz	\$	•		-	•			•	,,	,	•	•	
	atenn			3				1					=

# TIII

TABLE XIII

Literacy by Religion and Age (Part I—Districts and States)—cons

		Litera	cy by n	engion		P TELLT	1	ilicia Ai	ių biai	cay—cora			
			Total.			Literate			Differate		Lore	rs to Ev	10114
Religion.	YL.	Persons	Make	Females.	Proton.	Valer	Females.	Persons.	Males	Temales,	Persona.	Males.	Temles.
1	2	3	мира	8	6	7	8	9	10	11	12	11	16
					VIZAG	APATAM	AGENCY	-cont					
ſ	TOTA	2,250	1,184	1,044	343	274	69	2,907	10	997	78	7.5	,
MULTINA CREATERS OF THE SEA OF TH	6- 5- 10-	285	1,	, 1	7		1	223	.5 04	1 5	1		
- 1	13-20	250 233 26	sã1	114	25 63 248	48		43 208 98	79	104 1 9	1 59	1	i
MUNITAR ALL RELITORS ALL RELITO	20 सक्ती परा	1,218		854		•0			-			255	
	TOTAL	22,2 2 3,531	1 ,D75	11,167	1,576	1,299	377	20,444	9 776	10,896 1 844	231	233	
CHRISTIAN	0-3 5-0 0-1	2.T	1.5	554	28 45	1 4 177 63	44	3,321 2,895	1,205		1,	1	1
	15- 2) and Ter	10,970	انگیا مد 1 در انگیا در انگیستا	1 84 556 329 1 0 13 6 6	963	84 84	31	465 475 10,008	662	1,201	17	11	16
	TOTAL	621,786	3 1,283	310,503	455	604		621.331	3 ,679	310,452		•	
	0-		- 1	51,951 40 65					2 90				
Talking of	8-10 9-	100 433 83,606 63,534 49,353 822,26	***			44		00 633 83,538 63 458 49 864 821,820	24 1	1 961 40 5-4 2 961			
	5-20 20 april over	322,25	64, 95	1, 63	41 41	79 405	35	321,820	าถึว ระบั	154, 30			
					VIZAG	APATAM	PLAINS						
	TOTAL	2,442,950	1,1 1,212	1,251,732	92,140	81,7 4	20,356	2,350,810	1,109,434	1,2 1,374	17,447	10.097	1,350
411	<u> </u>	45,262	163 65	177 0*6	4,734	***		345,262	(4,216	177 046	734	CO S	123 20
RELI 1011	10- 15-20 20 and 17	227,983 256,77 209 1,273 459	99 610 66*	39 #33 01 M2	3,583	٠.	94 3 555 1 #34 6, 6	\$23,248 277 \$5,893 1,208,646	1 093 1 645	1 664	1,505 3, 56 1,963	1,394	
ns {				60.,		79			55 865	654, 1			777
	Toral	2,397 474 238,235	\$30,031,1 AVI 18	1,229 406	4,857	75,008	4,249	2,310.6 T 239,235	1,090,000	1,220,357	13,075	14,550	625
II D	2	238,235 221 221,232	1 79	159 65	.23	,34 7 04	.1	3 7 44 372,87	104 709	15% 10	678	524 1.2	81
	0- 3-20 7) ad 777	1,25 ,01	500,222	173 27 159 64 36 1 7 499 65 694	23 2,730 4,39	104 86 43	1 1 709 1,549 ,194	92,785	34.257 ,54 56 51 7	06 530)	1,23 2,733 9,437	2,633	61 62 99 193
	f TOTAL	23.654	11,740	11,944	,186	2,950	236	21,498	# T90	11,704	560	. 110	10
	0-	455	m91					2,455	1 601	1 741			1
MULTIN	1 5	3.38 2.872	17	61 65 1 79	55 3 300 1,596	(6)	:	2 690	1, 10	1,700	<b>!</b> o	1 56 88 402	
	20 nd Ter	976	-na	i.res		250 1, 66	1	0,280	443	8 9 7	40	402	
	Tot	11.882	6,123	\$ 780	3,874	1,109	1,265	4,202	4373	4,434	1,795	995	200
CERTITIA	n-5	,815 730	1 +5	•	292	3.5	136	1,918 438	10 7 40	# # W	40 223		7i
	3-20 3-20	730 130 1, 70	-W	2 645	70 148 84	1.0 3	222	439 04 635 3 705	1,20	د ورو د ورو	233 10 1.093		120 120
	(20 bet ver	9,578	\$,206 \$,206	.672	,	1,0 3	e.	#71	1. 5.199	4,672	1,013	6.20	73
	0-3				,	,		1,575	784	19		•	
TRIPAL	1 E	103	774	791 645	1	1		402	2,		i	1	
	15- 20 and over	403 55 60 4,841	2,630	2,2.5	4	3		4,34	2,026	2,2,5	1		
					EAST (	AVAGO	RI AGEN	CT					
	[ Tor	40,523		11 .23	6.687	£,504	1,110	237,842	113,291	218,831	695	641	47
	12	27 14 27 44 27,43 22,31 1 7	.5.7	en 227	255			25 44 32,84	1	20 E27			
¥mî ⊬v	15	17.41	1 04	ं		1 4	192	\$1,239	3,4,2	1 -00	23 84 872	30	•
	and orer			i	4,834	• 1	94	2,887	B4, 63	26 ~3		6.79	23
	T **	227.33		113 416	5,437	4343	814	221,947	100.435	117,522	606	£16	20
Erv	\ <u>£</u>	37 44 404 26.23	: :	ı Mı	213	45 35	17	27 443 64 25 767 20 63		1 01			1
	10° mi 0777	101	١,	4 35	443 809 4.103	35 Pro-18		20 63 107,345	12,947 M	11.24	30 70 417	1 13	13
	[ Total	330			411	578		2.754	1,210	1,474	3		,,
	2	44			***				772	1	•		
K-Artx	1	ar:	25	-9	97	2		663 274 18	19*		1	ì	į
	120 000	1,10	تمو د	7~4	, 17	27	•	25		,	29	27	
	TALL	4.34			629	\$11	217	3.727	1422	2,005	24	29	Ħ
Contai	4.5	19 50 80	, ,		ä			1M 83 613	<b>3</b> 0	,21			
	32	794			## ## ##		21	61.3 200 1,009	, s	, *9	į.	1	
	( Tritus	1.41					17		,		44	25	•
						,		5.462	2314	3,64	,		
Tun	} <b>E</b>	ī	1 #			- 1		1,51 127 417					
	27 tal ever	2.4		I,TA	, 1			LIGH	1.5	LIN	1	i	

TABLE XIII

Literacy by Religion and Age (Part I—Districts and States)—cont

					_	PRLIT							
			Total.			Literate			Differate		Litter	n n P	GII4
	¥F	Persons	Majes	Females.	Persona.	Males	Females.	Persons.	Males	Females.	Personal.	Males.	Femiles.
,	2	3		8	6	T	8	9	10	11	12	11	14
					VIZAG	APATAM	AGENCY	-cont					
	TOTA	2,250	1,184	1,066	343	274	69	2,907	10	997	78	75	,
West IV	6- 5- 10-	215	1,	٠, ١			1	223	. š	1 5			
	10- 13-20	噩	•	1 11 134 5-4	25 63 244	44	•	43 208	04	104		12	
	13-20 20 шक्टी परा	2.100   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1.10   1	sõi	5-4	244	-0		97	3	11	89		i
	TOTAL		1 ,075	11,147	1,576	1,299	277	20,444	9 776	10,290	231	255	34
Constitut	0-3 6-0	3,531	447	1.44			44	3,521	1 647	1 644		1	1
PRINTING  PRINTING  RELL POPE  HO  CRESTIA	0-1	3.7	134	334 329 10**	,45	177	•	2,896 465 475 10,008	1,205	1,251 1,251 6,251	44	65	_
	15- 20 and 1117	10,970	تقبره	61	963	84	11	10,008	1	8,293	1 7	11	16
	TOTAL	621,786	3 1,283	310,503	655	404	5	621 J.31	3 ,679	310,452		•	
Samuel 12	0- 3-10	100 433		51,961 40 65		40		00 633 83,538 63 458 49 864 821,820	2 977 24 1 2 13 163 390	1 961			
Talker	5-20	13.334	- 4					45 454	21 T	40 644 2 ,001			
	EN ADI OTES	322,26	64, 96	1, 00	44	79 405	35	321,820	163 🕬	153, 30	•		
					VIZAG	APATAM	PLAINS						
	TOTAL	2,442.950	1,1 1,212	1,251,732	92,140	81,7 4	20,356	2,350,810	1,109,434	1,2 1,374	17,447	10.097	1,150
	<b>∮</b> ℃	45,262	*36	177 0*6	4,734	879	••	345,262 323,248	64,216	177 006	734	009	1+6
RELI IOVE	10-	256,77	100 10	39 £33 69 843			94 1 555 1 834	277	1, 5 1 003 ,645 55 865	1 664	1,505 3, 16 1,963	1,394	123 20
	13-20 20 and Tr	1,273 459	610 66*	60.,	3,583 14,8	79	6, 6	1,203,646	55 865	656, 1	1,063	1 178	777
	[ TOTAL	2,397 474	1,143,048		4,857	75,005	4,849	2,310.6 T	1,090,000	1,220,557	15,075	14,550	625
-	ہ ا	238,235	64 705	173 27 159 64			1	239,235 2 7 44 272,87	104 708	.79 17	£75	524	
шь	] -	251,233	1 23	35 1 7 +99 65 694	23 2,730 439	7 04	1,549	272.87	25 36 26 36 26 7	15×, 10 33 294 06 530	576 1,33 2,733 9,437	1,1	81 82 99 283
	3-20 20 md ver	1,25 ,01	500,242	45 694	6 439	86 43	,194	92,786 1,189,877	ы́ ?	64 ,500	0,437	1,040	293
	TOTAL	23,684	11,740	11,944	,186	2,950	236	21,498	# T90	11,703	540	\$40	19
	0-	455	#91 17	61 65 1 79				2,455	1 691	176		i	i
*****	1 5	2 572		1,725	55 3 300 1,596			3 690	1 (5)	1.700	1 40 92		
	20 14 747	976	~ns	- 4	1,596	1, 66	1	0,280	403		4**	86 602	
	Tot	11,887	4,123	\$ 780	3,874	1,809	1,265	4,202	4.373	4.434	2,295	995	800
CHRISTIA	0-5	,845 730	1		741	3.5	136	1,918	10.7	94 694	46 233		71
PRIORITIES  ALL RELL WEST  HORIZAN  CRESTIA  ROLL  ROL	3-20		~#	~	292 70 148 84	_	223	439 04 635	43 29		233		71 170 173
	(20 pd ver			2 645		1,0 3	6-	3 705	1,	1,9 9	1,013	620	73
	Tor		5,206	,572	7	7		,871	5,299	4,672	•	•	
TRUSA	6-3 2-3	.573 403	74	791	1	,		1,575	744	10	i	1	
	135-	53	200			3		4.36			1		
	Tre bes ut	4,941	2,630	2,1.3	•				2,026	2,2,5	•		
							RI AGEN						
	[ Tor				6.687	£,504	1111	233,842	113,291	318,831	691	641	er
	1 2	29 74	.5.7	an 227	235	1	92	25 44 32.84	1	\$0 £27			
жи юч	1 2.1	27,433 22,21		1 7	4.834	ď	1''	37,54 97 81,239 3,181	3.4.2 246 84, 63		23 84 872	30	
	and over		ox 523	-			94			26 ~3		6.79	23
	{ TH			113 416	5,437	4343	814	221,947	100/135	117,522	606	£16	14
Err	100	37 44		ı m ırı	313 413	45 35	17	27 443	12,94*	1 111			
	100	20.17		. 35				25.767 20 63		11 24	30 70 417	1 13	
	[ Total	1 40	• • •		4,103			107,385	4				13
					411	375		2,754	1,250	1,674	,	11	,
K-MIK	12							2	#20)	•	1	i	
	3- 10d ever		چ آخم ہ	7~4	,2	-				,	,	t .	•
	( TALL				621			3,717	142	2,001		27	н
	1.						217			2,003	••	.,	••
CARITA	%   j	So Bo	7	1	145		22	<b></b>	>,	, <sup>24</sup>		i	
	****				411		17	794 82 613 908 1,809	,~	3	į.	25	**
	( Tritu		-					5,442	2314	244	7	1	•
									-	1	•	•	
113	₹.	13	i r		1			1,91 120 417	844				
	2) sal req	2.4	3 1,2	1,731	, ,			1,000	1,2	l,Txx	•	i	

#### XIII LITERACY BY ELL TON AND AGE (PART I—) IRICT A I

TABLE XIII

Literacy by Religion and Age (Part I—Districts and States)—cont

		Littlacj	DJ INCID	non and	-	OFCLASS	DD11101		,				
			Total,			Uterate		1	litera		Leter	TI II E G	LISE.
Rengine.	Agu.	Persons.	Make.	Females.	Fernona.		Frmake.	Persons.	Males.	Females. P			
	t					7			,	,	11		1
					KISTN.	A-c nt							
	Toral	67,007	32,228	30,779	5,295	4,291	1,004	\$7,1 2	27,337	29,775	937	902	15
Meetre.	0-5 5- 0 0- 15-20	1 20 8,375 7 03 6,378	6 O-7	43	333	232	1	1 ,120 063	\$ 0 7 3.947 34 2.36 12,	\$ 043 4 075 2, 40 3, 44 12, 33	ŝo	23 7	
	15-20	6,378	3,03	942 3,34	683 877	. 70	162	,120 505 20 <b>6,88</b>	2,36	1 10	81 159 667	7 632	
	20 and over	30, 1 101,289	6, 10 62,040	1 ;_	4 05	3,563 E.D43		26,305 94,070	12. 48,997	11, 33 67,073	2.121	1.453	13 728
	lo⊷s	18,237	7 200	49,249	7,2 9	3,043			7,260	7 0~7			
CENTRAL .	6- 1-1 15-20	12,940	534	7 77 6,306 ,540	531	230	20°	15,237 2,308 1 625 8,880	8,204		1 269 492 1,303	100	123
	15-20 20 424 OTH	9,904 51,693	27 452	2 ,211	1,314 1,313	3,235	11	47,340	2 (5)	23,125	1,303	93	123 176 872
	TOTAL	3.59	259	100	179	160	19	210	139	1\$	a	42	
Отнака -	<u>0</u> -2	£3	81	22				ŧa	ì	22		,	
	5- 10- 3-2: 20 apd ver	ä		1+	1,	•	1	1		1	1 15	15 15 21	
	20 and ver	243	163	12 60	11	105		129	78	B1		źl	
					GUK	TUR.							
	0711	2.035,660	1,029,99	1,004,647	152,638	130,813	21,745	1,813,022	885.I00	914,923	17,824	14,513	1,206
A15 -	2-1	269 St 248,340	32, 30 1 2.5	13" 74	2,45	0.1	2.035	269 913	132,130	137 "98	843	443	
RELIGIOUS.	l s-}	1,011,5.3	м	jt se me		994	~*4	240,23 21 050 1 928 256,845	7204 404. 73	93 235 6- 662	1723	843 1 534 2,236 11,30	201 201 201
	20 and ver		5-4,	84 mg 632, 13	23.897 05,0 3	81 n"	11,a í				1 ,84		
	TOTAL D-5	1,439,83 213,041	827,075 03	# 2,759	131,730	11 .612		2,508,204 212 Q4	71 457	795,647 1 5,900	14,399	13,992	401
Illedu	1,5	\$7 \$7		04 A00 99 414	6,596	4, 01		305	9" HAS	24	1,343 177	٠,	29
	3-m	97 87,340 54,890 889,188	14,3V3	د.ه	20,2 91,905	4, 04 44 563 6-, 703	736 646 ,50	30.5 350 33.84 797,283	103 1 87 H/3 83,666 64 5/4)	25 70	77	690 11	
	Toral	157,84	80,95	78,590	8,597	7,843		149,04	73,314	75,735	912	906	- #
Moslim	90	21 253		94	13			23,253	1 15	1 5	28	23	ii
a contrast	5-90	45	10, 15 10, 15 40 66	102	1,3 1,3 8,9	596 22	194	21 623 72,279	90				1,3
	( D NP GAME	78, 98		ະ ສີ		١.			1, 7 1, 2, 7	مر. تـــ,18	41	623	
	TOTAL 0-6	237,772	120,672	I 7,100	12.180	,315	2,645	225,593	112,157 253,	113.435	,405	1,695	718
CHESTILLE	\$ E	24 96 19,37 26,855 12,725	17,203 0/4 1 846	173	964	63 ,04	30 76.1	2 506 28 25 046 20 444	12,430	1,373	94	154	6
	3-20 20 and over	111,213	13 73	84.2 V42 84.2	964 1,809 ,279 28	,,, ,,,	1 029	20 444	\$4,	68,923	177	ı.	*
	TOTAL	408	294	218	131	118	13	277	272	105	22	25	
OTEXAS	} • • • • • • • • • • • • • • • • • • •	2		7				21	11	3	i	1	
Olasa.		15	24 5.2		•	11		23	1	l.		i	į
	20 401 0707	250		63			7	89	133	10	16	11	ì
					NEL	LORE.							
	Ţστ	1,414,223	T44,322	741.900	74.629	63 728	10,901	1,411,593	686,594	T 20,999	9,1 2	8344	1,034
ALL	200	197,330 61,047 24 28,97	97 **04 #54 84	1,1,	4,295	3 23	104	199,320 13 64 134	9 *(4	93,73	320 793	>	, fi
RELIVIORS	122	23.97			17				200	93,"3 794 83 714 3 0.4		1.25	
	(Tyr	13 7.420	ī.;	as _3		45	\$ red	19,400 1,233,871	607.303		6,490 6,364		•
	1 '"		658,836	657,514	67 A	\$5,520	4.32			649,363 KK		5,93	321
Brest	1	13 730 64,349 2,93	-4		2,483 6,340 9,39	2,7	1 53	173 770 64.903 64.94	7.		124 124 124	20	
	3- 20 ml ever	24,377	ندند	2. "	939 64 867	1,00		44.04 44.194	1"	10,7 10, 104	4,184	30	1.0
	{ *	103,192	\$1,940	8 ,212	\$ 772	311	411	97,420	44.239	30.511		29	27
M rure	•	40	~	1 11 1 11 1 7	200			18,440	7 m	63	21		
	2) 40 977	H40	7		200 11 975 1.970			an <sup>4</sup>	. ,,	4,33	\$1 86 100 73	1	
	( T	61 JH	22.51	2) M/	2.910	70a 3 #7#	2.027	40,417	2540	122 11.054	19	1,771	51 461
Centr	1				-/1		2221		, 30 1, 40 1,  21,224				
CELPT	1	727 76 76 76	**1	-		<b>1</b> ^	2.	1 #49 139 149	יכ		121 274 1877	1 2	še 1
	-	2.34	1 114	4.00	1.23	, "	*	23,733	14,	1 H		t	,
	Titte	•	11	,	11	•	,	•		,	,	1	
C+x	1							3					
	( p. per mec			,	;	•			į		i	i	è

TABLE XIII

Literacy by Religion and Age (Part I—Districts and States)—cont

						OFCLASS							
Religion.	Apr.	_ ′	Total,			Literate		1	litera			n ia E o	
Total or	2	Petrons.	Males.	Females.	Persona.	Maire.	Prmake.	Persons.	Males.	Females. P	110ma.	Males, P	tmales.
	-								-				•
						A< n/							
	Toral 0-5	43,007	32,228	30,779	5,295	4,291	1,004	57,1 2 1 ,120	27,337	29,775 & 043	937	902	n
MCRIEK.	£ 0	8,3%3 7 03 4,378	5 0 <sup>-7</sup>	43	333 643	232	162	063	\$ 0°7 2,947 34	4 075	20 81	23	
	15-20 20 and over	8,378 30, 1	3,03 4, 40	3,31	873 4 06	3.563	203 63	.063 ,120 505 86,305	12,36	4 075 3, 40 3, 44 13, 33	159	1,	15
	TOTAL	101,239	£2.040	49,249	7,29	5,043	2.376	94,070	48,997	67,073	2.121	1,453	728
	l 0-8	11.237	7 260	7 77					7,260	7 9~7			
Симента	<b>1</b> ,5₁	12,940	6 0°5	6,205 510	531 990	230	211° 376	15,237 2,308 1 525 8,480	8,204 5,		209	160	67 123 170 872
	15-20 20 and over	9,904 51,593	27 452	2 ,211	1,314 1,313	3,235	11	8,180 47,340	2.05x	23,126	269 492 1,303	93	176 872
	TOTAL	3.59	259	100	179	160	19	210	139	\$1	42	42	
Отнава	<b>}</b> •••	23	81	23	•	3		13 1	1	22		,	
	10.	25		12	1,		1			1	15	1 13 21	
	20 and ver	243	163	60	1 113	105		129	78	B1		21	
					GUN	TUR.							
	OTAL	2.035,640	1,079,99	1,004,547	152,638	130,813	21,745	1,253,022	285.100	834,923	17,824	14,513	1,206
_ 415	5-1	269 St 248,340	35, 30 1773	15" 7%	2,45	0-1	8,015	269 912 240 23 21 050	122,130	137 "44	642	443	
RELIGIOUS	1 5-3	\$33 #25 1,011,8-8	ж	t ner	23 237	994	~~4	21 050 1 928	7204 04	93 235	1 723 1 ,54	843 1 534 3,236 11,30	45 25 640
	(20 mad ver		5-3,	632, 73 632, 73	05,0 3	81 n"	11,a í	100,845	400, 13	6. 662			
	TOTAL D-5	1439,53 140,515	827,075 03	# 2,759	131,730	11 .612	17,113	212 04	71 457	795,647 1,5500	14,399	13,992	401
Illedu	10-	97 97,340	02	04 ADO	6,596	4, 01		90,5 350 33,84	103 \$ 97 H/13 83,666	1 4,740	509 1,343	<b>*</b> 0	29
	3-gs 20 and over	54,090 889,188	74,3V3	وره	20.2	563 6_703	736 646 ,20	13.24 197,283	64 541	25 70	77	69Ú	2.44
	( Torsk	157,84	40.05	78.590	8,597	7,842		149.04	73,314	75,735	912	906	- #
Youlte	( ọ⊲	23,253	13	94				23,253	1 15	1 5	24		73
a contract	F-91	453	16, 50 16, 54	302	93 867	696 22	196	21,273 623	90		ä	. 23	į i
	( D ED 0111	79, 96	10 63	r 5	13	ь,		72,279	#1.72 #1.22	27,25 M	eii	633	
	Total	237,772	120,672	I 7,100	22.180	.114	3,645	225,593	112,117	113,435	,405	1,615	718
CHESTLES	2	24 96 29,37 26,435 22,725 114,232	17,223	173	964	63 .04	30 763	2 ,596 28, 25,046	,253, 12,834	1,20 2,00	94	•••	6
	5-20 20 and over	22 723	1 xx4 x42 t3 'V	# 5.1 84 3.1	1,809 ,279 28	,,,	1 029	20 444	14.750 84.	64,923	177	154 1.	*
	( TOTAL	404		118	131	111	- 13	277	272	185	22	75	٠,
	0.4	24		7				21	11	3	1	-	
OTHER	10-10	<u> </u>	74 52		•	11		23	3		-	1	2
	(20 and ever	250		63			7	89	133	į,	16	1,	i
					NEL	LORE.							
	( Tor	1.414.223	T44,322	741,000	74.629	63 728	10,901	1,411,593	142,560	T 20,899	9,1 1	1314	1,034
414	هج (	199,330 43,047	97 °04	1,1,	4.295		3.04	199,320	9 106	1 1 93,73	200	_	1.
RELIVION	시판	23.57	*164,	•		•	1	#12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	93,"3 794 83 794 8 0,4	793	1,234	12
	(B) 1 OVET	710,310	1.3	, e	5 A10	45	\$ ~c4	28,400			6,490		٠
	[ 77	1,3 1,429	658,836	657,514	63 (9	\$5,520	8.33	1,253,611	661.303	847,363 KK	6,344	5,91	371
Bust	}	13 730 64,349 2,83	*4		2,483 6,340 129 44 167	2,7	, 63	173 770 64.903 64.84	,		224 101 133	20	
	7-2V	94,397	ندر الله الما الما	2 12	139	1.00	٠,	447M	1.4	50,7 Lai 194	111	**	1.m
	[ 7	103.192	51.940	1 22	\$ 772	.111	451	97,420	46.239	30,511		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	#
W stee	] •	مهر	~	n40	200			13,440	1 ***	63			
	) -	Din.	뇈	1 3A 0, *7	130	•		an t	29	6,33	\$1 840 100 73		•
	[2130 PHY			ŧ		***	4	44,4	1.	122		1.2	\$17
	{ <sup>†</sup>	61 J62	23.21	23,842	ant	3.470	2 927	40 437	27.443	31,054	1.0	1,771	###
CRAPTS	i	77. 26 44	**1	-		t-		1 #4	4 30		123	, 1	ie
		2.34	1 100	3,00	1,535	, "	, i	23,733	14,	3 14	121 274 1877	,	1
	[ 144		tt		11	,			,		,,,,,	i	
E+x	{												
	200	•			1	1		•	i		i	ì	
	( to see store				•				i	1	í		

# LITER CT BY RELL 1 Y A

## TABLE XIII

## Literacy by Religion and Age (Part ,I-Districts and States)-cont

						OSCITATIOA							
			Total.			Literate			IIIterate		Letter	te ja Ea	CLIEN
Religion.	¥r-	Prisone.	Males.	Termales 5	Persona.	Males.	Female.	Persons.	Maire.	Females.	Permon.	Make.	P main.
-	-	_		•	•	•		•	•	•	-	•••	•
					BELLA	RY—cont							
	TOTAL	7,113	3,562	3,553	1.814	1,018	796	5,301	2,544	2,157	2,071	590	437
CHRISTIAN	0-4 6- 0 5- 3	1 152 855 872	546	007	92	85 33	104	1 53	644	607 77 2 3	104	۰	85 94
	5-5 20 and over	244	39 1 79	433 1 639	225 235 1,043	33 65	345	50 2,406	\$06 17 1 153	15.	179 613	7 89 87 k	94 239
	( Tot	Latt	920	491	1,043	590	345	2,106	1 122	465		374	233
Jux	0-5	134		69 59				134	65				•
7113	10-3		65 64 82 25	50	44 92 43	1 1	;	87	54 23	В	i e		
	20 and over	19 840	590	260	453	4	15	133	187	245	ř	19	
					ARANT	APUR.							
	TOTAL	2,050,412	\$39,534	510.877	65,142	£9.52	5,524	855,763	430,010	505,253	7,435	4,148	447
ALL RELE	{ <del>}</del>	50,50 42, 50 24,549 90,337 543,97	71-34	77 14 70 1	2,345 0,372	2 794	5 7	\$8,801 \$8,805 8,377	73 185 68 36 69,536	77,316 TO 369	236	185	81 86
GIO.	S od rez	90,337	2,644 24,638 24,638	224 L	6,373 85	367 039 43,320	5 7 905 1,0+2 8,090	496,264	59,534 37 2 1,238	3,50 255,326	236 173 137 138	1,230 966	1
	TOTAL	\$43.764	414.947	458,801	FI 432	45,320	4.518	******	435,051	454,285	5,799	1,533	246
Erra -	_6	133 TS 34,583 258 80,764 691,584	84 947		2,780				64 967	68 508		1	27
	0-15 5-00	\$58 \$0,744	61, 82 67 091 60	63, 13 83 265	794	2,3.0 ,3.43 6,77 36,209	7,1	133,473 13,606 166 064 73		\$7 508 62 693 5.,434 964 23,566	†0 448 1 068		11.
	(2) blove ( Total	491,584 \$8,954		23 090	\$1,733		7 1 7 1 2,1	432,25	721,265		1	1 3	11. 23
			\$0,515 7,858		8,58	8 108		90.270 5,835	42,407 7 668	47,943 8, 78	758	725	23
MUSTIN	0-6 15-2∪	536 6,539 1,254 672	7 659 7,2 33 33	7.8 7.43 94.3 ,367	404 729 1 45 6,305	850 63	61	13 1 54 7 427 4 303	696 8,240 18,559	٠, ١	24	22	,
	( to easy and	47.61	2 ,965	22,64	6,305	1	230	1,427	18,559	22,	25 250	22	
	Tot	6.544	3.431	3,115	2,226	1,2 3	11	4 722	2,218	2,504	254	579	275
CREMIT	} }	,025 847 774 645	99	536 343	144	120	•	1,035	499 20	52 79 264	±7	1.	i
	5 nd orre	2, 13 3, 13	225 1 44	1 33	207 203 1 46	13	123	\$47 \$40 \$,039	1033	1, 06	\$17 67 60 0	80 80 433	175
	TOTAL	11	621	\$22	302	87	21	235	334	sot	26	21	,
OTHER	{ <del>}</del>	135	61					155	1	60	,		i
	5-20 5-20 and orr	13 14	66 79 353	85 2 1	n si	2-1		917 347	11	#4 #3	i	1	ł
		••		• • •			•		• •			•	•
						DRAS.							
	( 1.1	647.210	1 ,223	304,007									
	-	74.044	1,20		199,870	147,272	\$1,994	7 .MA 14.313	163,331 14,76	254,009 27,35 29 729			18,675
A RELP	[ •	64.343 A31	15 34 25 34 27 369	87 33 33 M 22 34 85 4	1,173 2773 24, 24 16, 11	,6,	4 232 6.	14.311	1	19 119	4.25 8.674	£, 1	1 475
	th) mileret	×				) ) ) ) ) )	1.,02	39.545 227.343	1 10	134, 5			31,204
	Tot	520 M 341	273,649	3 .307 30,134	251,250	115,649	33,200	361418	114,020	21 ,798		51,919	4,225
Hits	1.t-	80.363 63.246 63.246 63.246 83.2473	14 44 14 14 14 14 14 14 14 14 14 14 14 14 14 1	25, 43	672	27		60.361 64.860 31 64 37 65	30 100 21 7 1 A33	20 3	1315 77	2 003	۳.
	ant one		1 44	36 932	21 A 107,4	65	21,542	32 65	11. 3	1 1 3	4 47	42, 4	1 1
	[ ""	7.411	34 1	2 400	17.151	14.144	2,947	\$7.200	\$4,577	2 383	41	1390	878
M TLA	{ .	64 73-4 443 437	~	2,714	774 377	•	*	.847 .096	2.64	642	267	204	.1
	1 *****	37.27E	t4.	1 7	1) 1 24	10 -4	1,000	114. 200. 20. 21. 21. 21. 21.	11,111	121 1 121 1	11.30		ij
	1 4 4	#122	27.278	24.5	\$9,315	16,444	12.075	21367	10.531				9,716
24 P****	{	33 31			1,845	***		.335	113	1	is		
	E N ****	27.449	1	1 7	1747.02 14 14 1947.1	1 00	1 5,500	730 1001		1	2,613 3,50 1,513	, 394	1
	1 4	7.94	100	- 24	1,004	1 00	,500 1111	1,001	2,30 656	729	111	4.1	44-3 28
CTRIL	Į.	1273 2004		**		4		221	1	111			
	1-20 El 44 70	jos gri	1 11	Ē	90 11		į,	**	n	-	#	į.	ŧ
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>x</i> .	1, 44	113	1,199	P-1-1	11	M	9.	37	201	22	٠

TABLE XIII

## Literacy by Religion and Age (Part ,I-Districts and States)-cont

					1	01CT74104							
			Total.			Literate			Iliterate		LITERA	te ja Ba	CLUE
Raligion.	14-	Princes.	Males.	Temales.	Persons.	Males.	Females	Persons.	Hairs.	Females.	Person.	Malra.	P main.
1	1			5	•	7	8	9	. 0	1	12	18	1
					BELLA	RY-cont							
	TOTAL	7,113	3,562	3,553	1.814	1,018	796	5,501	2.544	2,157	2,071	590	437
	0-5	1 153	546	607				1 53	644	607			
CERMITAL	0 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	855 872	39	433	225 225 243 1,043	83 33	104		*16 \$116	607 77 273	104 179	,*	83 94
	20 and over	3,44	1 79	1 639	245	63	345	2,406	1 152	15.	179	7 80 874	233
	( Tor	1,411	320	491	616	590	34		. 110	465	,,,	30	
		124	45		•/•	370		134					•
Jux	0-5 8- 10- 5 5-20		64	69 50		1,	1	87	63 64	8	i		
	5-20 20 and over	73 840	64 82 25 580	260	44	, 1 to 1	-		23 187	245	,	19	_
	C 20 BINI OVEL	***	280	260	431	•	15	137	187	113		10	
					ARANI	TAPUR.							
	TOTAL	1,050,411	£39,534	\$10.877	es.	29.32	E.824	885.NO	480,010	805,253	7,435	4,141	667
	0-6	50.50	73 45	77 14 70 1				\$8,801 \$5,805		77,316 TO 369	-		
ALL RELI-	5-0	42, 10 24,549 90,237 542,87			8,345 6,373	2 794 367 039	5.7	35,805 8,377	73 185 64 36 69,536	10 300	236 173 337 1,289	185	#1 86
	के व्यापस	90,237	5,6\$4 2°4,558	224, 643 224 (	46 21	43,330	905 1,042 8,090	496,264	2 1,238	3,50 255,326	457	1,230	1
	[ TOTAL	\$43.764	414,947	458.801	FI 432	49,916	4.514	###.23#	435,052	454,285	6,799	1533	м
	0-6	133 TS 24.543	84 047	4 504					84 947				
HIND .	{ € <u>1</u> 3	24.515	63, 82	e3, 13	2,780	2,3.0 ,543 6,77 36,200	7 1 85 2,1	133,475 27,605 196,064 73 432,25	12	62 693 6_\$34 964 23 ,566	10 448 1000	1	27
	3-to to pd over	\$38 \$0,764 \$91,584	200	23 090	274 225 24,733	5.77	13	73	221,265	961	1 008	1 -	11.
	[ TOTAL	81,814	\$0,515	45,439	8.58		478		221,200	23,000 CMLTD	1 758	735	23
				**		8 108	476	90.270 5.835	42,407 7 658	8, 78	738	713	23
MUSUM	0-6 0- 15-2∪	4.539 1.234 672	7 058 7.2 33	7,_13 PN3 .367	404	850	51	15	T 005		24	21	,
	15-20 20 and ver	47.61		,367 2::,64	404 729 1 45 6,305	63 5		15 1 .54 7,227 4 ,205	6, 596 2,200 18,879	22,20	25	22	7
	( Tot	6.544	2 ,965				234						
	101		3,431	3,115	2,826	1.2 3	11	4 722	2,218	3,504	\$54	579	275
CREMENT	{ <del>}</del> =	201 174 645 2, 15	99		144		•	1,935	499 30 85	52 79 264	\$7 67 60 0	1	i
	٤.	143	1 44	363 10 1 39	227 203 1 46	130	123	\$47 \$40 \$,039	833 833		40	1 80 80 433	i
	to ndown					12				1, 06			175
	TOTAL	13	631	\$22	342	87	21	235	334	sot	34	21	,
Other	} }-	155	64					155	1	60			i
	0- 5- 5- 5-20 sod orr	13	66 79 853	13	11 46 111			**	49	141	- Ĭ		1
	and ove	*	\$53	2 1	225	5-1	,	949	1 1	23		1	1
					MAI	DRAS.							
	[ 14	647.230	3 ,223	304,007	199,870	107.272	£1.998	467.360	199_351	251,009	94,357	77.443	18,875
	<b>∫</b> ~	74.944		97.31					27,51	\$7,23 19 719			
A RELI-	[ ]	64,543	2. <sup>5</sup>	31 M	1,173	16,	6 232	14,314		10 110	4.25 8.024 5.30	2, 1	1 475
	20 24 0111	34 A34	E M	21	1,173 ,2773 34, 34, 1 ,23	5, 1,53 109	1.00	7 .848 54,349 20,545 20,545	100	124, 5	5,30	1 65	31,204
	Tot	\$20	273,669	3 307	251,350	115,649	35,209	368.618	114,020			11,019	4.225
Tres.	₹.	80.363 61.746 61.3 61.3 276.473		20,154 27				40	\$0.105	20.5			
Ht.	15-	11.7m	7	27 23, 63	472 33	27		44.300 21 44	1 433	023	9.T68 6,343	2 003	μ"
	Laston	274,413	24 640	36 932	107,5	85	21,642	44.360 23.44 37.05 1 .663	11, 1	13.		12. 1	1 1
	[ 7 7	7 431	35 1	2 494	17.151	16384	2,947	£7,894	24,577	2 303		1390	878
M are	l	M 794 443 437	ar-	3,714		,			2,54				
W 724	1,	724	544	3,704	774 327 2,3	~	*	,076		642	P47	204	,i
	1	27.274	21.	1 7	1, 24	10 -4	1.00*	200 200 34 3.27 26,27	12.13	949 643 0-46 2,970 13,2 3	10.25	443	ij
	1 1 4	64.122	27.278	24.5	29,315	16,400	11.075	21.367	10.574				9,716
EA P*CA	j	33 6.86 .81						333	211	1			
	1	- 21	4		1,545	\$-4	1		-13		å4 2,613	194	,*
	( 20 m) server	27,245	4	1 🚡	1,845 92 4,31 20,413	1 00	1000	730 9,802	3,30		6,333		4.4.3
	7 44	7.94	100	***	1,000	1.379	237	1,311	616	729	100		14
OTRTS.	j.	E1		**				271	1	111			
	1	304		.5	96 14 177 1,199	i	i,				94 40	L	ł
	3-30 (E) 84, 198	æ	1, 44	E	1,100	944	11	,43 pe	3.	31	201	n	

#### TABLE XIII

Literacy by Religion and Age (Part I-Districts and States)-cont

		•	•		Por	CLATTO							
			Total.		1	Literate			mterate.		LITERAT	E IX EXC	ire.
Bellgion. I	Αr	Persona	Makes.	Females	Persona.	Najre T	Fernales.	Persons.	Males.	Females. 1	Personal	Males.	Pernales.
				N	ORTH A	RCOT—	mi.						
	Total	136,035	67,593	68,442	21,292	19,3 6	2,576	11 46	45,277	65,844	2,104	2,843	42
MUNICE	0-5 5- 10-15	21 773 20,049	1 71	11,058	15	733	*1	21 773 .075	0,7 7 403 7,83	11,056		72	i
		7 23	32, 7	8 H4 034		100	24 375 89	16,006 ,833 4 654	7,83	8. 1 6215 30, ≈	1 7 223 1,5 7	72 160 830	Ť
	( to and over	64,006		3 19	16,554	1 9-5	1,569		1 032			,	*
	0-5	43,117	2,728 2,559	21,329 3 18	6,729	4,481	2,748	36,358	17,307 3 \$50	19,011	3,312	3,101	1,117
CHEMITA	3.5-	7,177 6 402 5 683 4,042	8 029	\$ 0×3 2 454	625 818	3~3 600	237	1,77	2.93	2,436	190 31	114	64 93 206 7-2
	10- 15-20 20 pd over	1,012	2,036 9 84	3 0-3 2 654 2 006 9,96	918 093 4, 34	7,80	1,323	7 177 5,777 4 65 8 980 15,689	2,93 2,3 1,3 7,04	5,4 2,838 1,686 8,645	\$1 590 2,137	114 2 8 244 1,385	7.4
	TOT	9,2 6	4,57	4,576	2,674	2,500	174	6.572	2,170	6,402	#4		4
Jap	<u>-</u>	1,025 94 872 763	504 73 53	84	36	10	21	1,025	506 365 264 99	519 437 285			
	0- 5- 20 and over	743	393	377	223	29	\$1 34 29 60	803 649 44	264		4	14 63	
	(20 and over	5,646	2,54	2,799	1,793	1, 1	ю	3,653	935	2,7 8	49	63	•
	f Totas					LEM							I.200
	0-6	3,433,972 291 ETS	1,221,7	1,222,229	134,155	122,585		2,299,517 251,578	1,028 755	1,201,059			
ALL REIL	1.5	251,578 272,573 259,55	15 29* 63, 16 79 102 993	150 40,770 06 * 5	8,223 14,003 8,443 97 487	1 01	1,536	273.55 90.47	56,489 93 2-3	38 266 103 393	1,370	1,200	101
	3-20 20 and over	200 21 ,23 ,1	102 993	621 630	97 497	8, 7 1 04 5 708 88,993	1,536 2,60 2, 35 8, 95	1,133,454	\$50,51	103 393	11,363	1 200 1,200 2,511 1,55 1,55	229 (4)9
	Toras	2,248,325	1,1070	1,180,563	124,991	111,030	13,061		1,015,212			12,427	<b>545</b>
Herby	<b>1</b> 0−6	305,871 310,22 375,883 20 347 1,190,988	79 T6 156 143 99 153 888 495	N 895	7 466 2,772	6 =	1,344	268,87 207, 58 264, 3 84 600	179 976 154,790 32,663	76,895 966	470	eis	34
	10-1 3-20 404 over	20 347	143 99 153	11. 549 U. 14 071,69	2,772 25,006	633 4,370 60,783	217	204. 3 84 800	22,663 20 63	123 6.0	1,73	414 1,0 057 0 839	t
	( Total	61,482	32,091	29 791	6.834	8,195	741	1 03,993	23,596	595,2 ±	1,113	P65	27
	0-8	10 727	E 37	5 220				10.777	4 **	L190	•		
KIND	<b>1</b> €‱	9,033 36 8,65	95	06	1 24	20 50 79 6,2°0	153	524 7,0 4,523	8.3.7 8.3.7	20	165	#1 #2 14 7 0	•
	(road ver	20 730		1 453 120	€,677		•	83 073	9,140	12, 13	731		16
	64	23,667	11,832	11,835	4.192	1,133	1,359	1 .675	8,999 1 973	10,476	1,952	1,250	797
CHRISTIAN	{ <del>E</del> .	3.963 3.30 3.933	,,,		34 8/08	275 336 333 1,9	,	958 954 2_34	1, 40	***	1 193	77	~
	5-20 2 sad over	,363	1 656	000 6,697	34 506 1.4 3.71	1,9	źn 843	141	3,	1.2 V3 4 A3 6	1,377	886	7.5.3
	Tor			48	34	27	7	64		23	24	14	
Ottou	<u>}</u>	•			:		ŧ	•					
	5-20 sed error	lo.	30	20	,	*	1	27		16	*	1	
	( 887 aux			20	COLKR		•						
	f Total	2,445,044	1,218,214	1,226,840	211,632	18172			1,815,867				,,,
			17 730	173 490			23,741						
ALL RELL	\$	24 JT0 22 A41 294 JG0	17-12-	143 563	2 95 22 998 27,008 143,013	1 7	**	317.230 724 273.802	171 *30 1 Her 12 07	1	119 1,559 1,37 1,3	21	1,0
	5-50 and over	1,244.31	٤.	83 ,J	144,043	23,9°1	13 46	1,1 1,4		822 005	1.5	16,254	1,24
	TOTAL	23 1447	1,161,56	1,177,000	117,550	243.402	4,134	3721 11		1.152.544	20,479	19.244	1321
H Crov	<b>₹</b>	27 .974 443 243.604	٠.	16- 40	20.344 20.344 21.40	. 8 34	£ 79	11.00 11.00 11.00 11.00 11.00	]** ]	167 40	erz	1 109	330 23
	D 441 000	201.44		1.**	25, 207	# 34 16, 44 #03 1 4,212	12,8.4	15.3	19 70	122 M M 120 231	2.001 344 14,030	13,34	•
	f Tor	\$4.244	29,325	27,629	1 ,324	10.303	771	45,440	19.12	24,304	1,1 1	1,045	*
MITTLE	۰	8.824 87	က္ခ		87	in.	. 70	8.83 7.800	14	4 27	4	i.	
	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 974 2 974 27 344		11.79	1 444		120	-014	G,	2 92 12,310	11	ja L	,
	f Total	44.44	26,284	12,77 27.650	1,01	,14, 78,8	3.05	19.253 24.345	4,94 15.51	12,310	413	166 2,993	1.821
	1.	8.897	F73	,									
CHRISTIAN	12	8.304 8.345			140	1,5		6,477 6,114 240 2433 11	100	17	21 73 38 3,65	ļ.	, j
	20 and ever	\$3,277	12 3	12.00	7,443	مبا	8,1			• 3		2,194	M
	TVTLL	ы	134	F7	263	23	at	*	н	м	**	21	•
OTESAS	12-12 12-12	111	1	1	ì	i		1			4	÷	
	Di sed over.	107	;,	1.0	•	- 1	76		1,	·	26	*	4
								•		-			

TABLE XIII

#### Literacy by Religion and Age (Part I-Districts and States)-cont

					Por	CLATIO		_					
			Total.		1	Herate			mterate.		LITERAT	E 13 E.361	LUTE.
Ballgion.	λt	Persona.	Malcs.	Females	Persona.	Nelve	Fernales.	Persons.	Make	Females. 1	Person	Males.	Females.
1			7			7			19	1	12	11	14
				N/	DRTH AF	COT-m	mi.						
	Total	116,035		63.442	21.892	19.1 6	2.576			65,844	2,104	240	42
	1		67,593		21,892	19,3 6	2,376	11 10	45,277		2,104	2,943	•4
MUNICIPALITY	0-5 5- 10-15	21 773 20,049	1 71 1 30 ,47	11,058	. 97	733	24 374	21 773 .075 16,006	0.7 7 103 7,13	11,056		72 160	
		20,049 7 23 3,462	47	6 H4 034	1 5 2.649 16.534		378 89	16,006	7,83	8. 1	1 7 239 13 7	160 230	,
	(to and over	64,000	32, 7	3 19	16,554	1 9 4	1,569	4 454	1 033	11,056 8, 1 6,245 30, 22	1,5 7	1	34
	( Total	43,117	2,788	21,329	6,729	4,481	2,248	36,358	17,307	19.011	3,312	2,101	1,117
_	Q-8	7,177 6 402 5 653 4,042	2 559	2 18				7,177	3 550 2-93 2-49 1 3 7 04	2 618 51 2,236 1,686 8,645			
CHEMITA	5- 10- 15-20 20 104 01777	6 402 5 653	\$ 029	3 0-3 2 654 2 006 9,96	\$25 818 ,043 4, 34	3~3 600	237	9.77	2,93	7 234	196 31	114 2 8 284 1,385	85 206 7.43
	25-20 20 pd over	19.81	2,036 9 84	2006	,003	7,80	1,323	1 950 18,689	13	1,626	2.137	274	206
	( Tor											****	
	1.	9,2 6	4,57	4,576	2,574	2,500	174	6.572	2,170	6,402	#4		•
JATT	0- 5- 0- 5- 20) and over	1,025	50M 73 53	64	36	10	21	1,025 803 649 41	506 366 264 99	519 437 285			
	3	94 972 763		377	223 223	100	34 29	619	264		ì	18 65	
	(2) and over	5,546	2,84	2,798	1,793	1, 1	ěά	3,653	935	2,7 8	49	65	•
					••	LEM							
	f Toras												1.200
	1	3.433,972	1,211,7	1,222,229	134,155	122,985	15,170		1,028 755		11,933	14,830	2,244
ALL RELL	0-8 10-	291,576 222,573	15 29* 63, 15 75 102 993	1 4 254 150 40,770 06 *5	8.223	8. 7	1 536	311,576	187,293 50,469	94,544 M	6.3	s i	101
210	1 3-20	289,56 209 21	107 991	40,770	8,223 14,003 8,443 97 487	8, 7 1 04 5 708 84,993	1,536 2,47 2, 35 8 95	273.55 273.55	93	38 266 103 393 6 3,135	1,370 2,403 11,343	1,200	229 (409
	20 and over	1, 25,	009,1	621 630	27 487	88,992	8 95	1,133,654	\$20,51	6 3,135	11,343	1 ,55 6	100
	TOTAL	2,245,325	1,107,703	1,180,563	124,991	111,030	23,061	2,223,334	1,015,212	1,167,502	12,992	12,427	\$45
	9-6	306,871 210,77 278,283 20 ,347 1,190,888	79 TB	NA 895				366,87	179 976	M6,865		dis	34
Heapt	10-1 3-20	\$10,57 \$78,883	156	13. 549 9. 14	7 466 2,772	•.5	2,344	907, 58 954, 3 94 600	179 976 150,790 33,663	122 410	3 470	1,0	
	1 3-50 804 over	20 ,347 1.190,998	99 133 88 403	001,49	85,000	633 4,370 60,783	1,344 2,1 2, 77 ,221	1 03,993	10 69	595,2 2	125	007	*
	f Torus	61,882	32,091	22 791	6.838	8.195	70	\$2,944	23,596	29.042	HI	P65	41
	0-8			£ 200		*,100	743	10,717	B 23		***		
MITRIDE	{ £ }	10 727 9,033	\$ 37 265 93	06	1 24 0,577	29	**	624	4.22	20 1,400	24	#1 #2 14	•
	3-30	8.65	93	2 ±53 120	1 724	6,2 °0	153	524 7.0 4.523	8.3 7 843		165 131	14	
	(20 abd 107	28 730						23 673	9,140	12, 13		7 0	16
	F 07	23,467	11,832	21,235	4.192	2,233	1,359	1 .475	2,999	10,476	1,952	1,250	797
CHRISTIAN	0-6	2 961 2,30 2,932	, ***	49	••			968	1 973	995			
CHANGINA	5-3 5-30	2.933	:	~**	34 506 8.4 3,71	275 234 334	1.	2,33	1, 40	1.f V3	1 93	77	3
	th and over	,363	666	096 6,697	2,72	1,9	±0 843	208 204 24 24 24 24 244 244	3,	4 534	1,377	886	73.7
	[ Tor			48	34	27	7	*	3	23	24	14	
	0-6								6				
OTHER	5-20				;		ŧ						
	5-2) Abil ettr		50	20	23	,	4	27	1	16			
		~		•			•	•	•				
					COLMBY	TORE							
	Total	2,445,044	1,218,224	1,224,849	211,652	111,357	23,791	3,234,000	1.835.867	13 ,139	26,025	23,133	23 2
	٠.	34 JT0 32 A41 394 JG0	17 730	173 490				317,230	171 730	175 20			1
ALL RELL	15	394,800	77	143 843	2 95 92 998 27,006 143,093	1 ; m 23,9°1 10 432	95	273.802	1 144	1 ***	119 1,554 4,37	912	
	S-50 and over	1,261,37	6.	63 ,	144,013	17 631	13 46	1,1 1,4	P2 07	622 005	1 37.	16,254	1,0.4
	( Tores	23 1447	1.161.56	1,177,000	187,550	243.402	4.134	2,54 11	1,001,167	1.152.544	20,479	19.244	1371
	0-1			10" 40						*** **			
H CHOY	{ <del>[</del> ]	27 .974 443 443.404	-3,	144	2,22 20,344 21,10 20,207	#34 18, 44 #03 1 4,212	£ .a	11.00 11.00 11.00 11.00 11.00	141	133	2.001 344 14,030	1 77 2	210
	20 451 9777	201.44		. **	5.35			73.3	19 - 95	96 80 31	344	13.34	•
	( Tot	1134	29.333	1, 27,679	1 924	10.303	12,6.4	1,064, 33		26.104		1.845	×
	1.107		24,313		1 324	10.303	771	45,440	1912		1,1 1	1,043	_
MINUX	1.	8.621	സ്ത	7	57	leo.	127	5.43 7.200 -514 13	34	4 27	4	ja 1	
	ردغ	1 974 1 974 210 27 244		470	1 444			.014			è		
	( to req a		14,476	12,73			3.5	19.203	4,41	12,310	794	765	1
	{ Total	44.346	24,144	27.450	1 ,475	8.57	3,205	34.345	1531	18,811	413	2,913	1.527
CHISTAL	} <b>t</b>	8.897	1.3	2 14				6497 6.114 240 2431 13	277				
( Marian	<b>{ 5</b>	8.304 8.349			1,40	1,6		214	2,04	1,7	21,	ļ.	iai.
	E and other	\$3,277	12 3	12.0	17	1	81	11	1.77 1.77 4.143	17	21 73 38 3,65	2,104	; j 100 101 101
	[ Teral	11	134	87	202		21		H		- 11	21	
	i							- 7			_		
OLEDFR	8-4 3-10 12-01	23	3	1	i	ì					4	÷	
	LDI	\$44 1,077	ŗ	24		2	74		ı,	•	24	*	4
		•••	•	-	•	•	14	*	*1	•	**	••	•

TABLE XIII

Literacy by Religion and Age (Part I—Districts and States)—cont

		2410(100)	-,		1	TAITE							
R Relon.	40		Total			Literate.			Illiterat	2	Litte	TE IF E	\$1.10E.
		Persons.	Make	Propies.	Persona.	Males.	Franks.	Persona	Males.	Females.	Persons.	Males. Pt	majer.
		•		•			۰	•	,,,	••	**	•	•
						OLYco							
	TOTAL	7 506	35,852	34,855	13,533	13,028	905	59,573	27,823	25,750	1,400	1,324	74
Mirela .	<u>+</u>	1 892 8 668 7,043 25,793	631	8,537 761 363	731	816	.85	11,1 0	5,1"3 3×5 266	8,837 4,7" 4 22	51 104	, 5	16
	5-20) 20 and over	7,043	1 1	3,7°0 18,1≌	731 1 76 733 1 ,294	1 03 1 556 9 789	85 138 1 6 505	8.31 25,499	1.7	17 617	1,052 1,052	173 1,013	í
	[ Total	1 3,306	50,054		1 ,405	11,549	5,356		36,501				2,671
	0-5	4,273	00*	3333			635						
CRIMITA .	5- 15-20	4,273 3,388 2 46 96 83,3 7	604 35		1,581 2,395 3,033 13,394	1 43 2 004	961 1 079 23	,800 10,074 6,373	5,636 4 703 2, 78 16, 69	6,1 8,2-2	1,21	204	1,1 1,1
	and over		2., 633	5- 6K3		63		40,923					1,1 1
	TOTAL	326	271	\$5	140	#31	,	126	140	44	57	34	1
OTHERS	₽.	27	7	7	1	;	1	7	1,	7	,	1	1
	0-1 15-20 20 and over	77	16	1 2	겳			1 3 103	20	10	40	10	
	C TO THE OVER			_		•	•					•	
						URA,							
	TOTAL	2,195,267	1,011,417	1,114,31	245,246	222,981	27,263	1,950,501	858 656 158 001	1,092,045	34,599	23,634	1,40
RELIGIO	6-10 6-10	3 9 774 283,468 25 .4 86,273 1,354,054	54 00 140 129 -56 640	61,773 9-4 1±± 10 94 845 594 404	5,403	12.443	2,580 8,769 NO3	219 774 268,068 227 2	2000	773 1364 11 551 043	1 133	. №.	6-5 44 4.4 1,667
ETIMO	5-20 20 sad over	00 875 1.154.054	5.49 6.49	94 HAS 594 404	26 434 20,859 1 ,371	05.368	12, 33	85 987 979,633	64 15 29 ,762	645, I	2,439 4 559 18, 73	96 1 942 013 16,898	1,667
	Total	2,021,336	291,311	1,024,392	210,312	194,493		2,211,024	800,451	2.01 ,573	19,107	18,357	750
Ilixo	<u>}</u>	252,7 259,5	45	1 .57 1 × 99 1 × 4.636 8.0663	1 787	9,9*1	1 204	292, 43 244 52 200 838 44 293 914,679	141 4A5 11 654 100	257 27 194	***	623	73
430	115	230,3	145	1 84	1 787 20,38 26 07 15 ,048	22	1,796 2,639 2,737 8 6	209 938 44 893	100 50 94 576 3	109 '5 83 '8 541, '5	1,518 1,518 3,224	1 0=0 13,172	73 122 134
	(20 m) ver	,567 787		\$10.654		1, 1					13,500		7
	TAT On	90,527 14,207	44.943	45.639 033	16,778	15,956	822	73,809 14,207	25,993	44,817 7 033	1,230	17 1	ø
X 411X	ノニ	14,207 2,44 5	4,33	6 + 9	.013 ,594 2, 65	1 7	82	1 456	ž,1	•	42 ##	60	:
	5- 5- 01007	8. 44.94	≃,‴3	** 905	12,014	1 53	36	32,935	1 50	22,430	205 845	#3 1 1	16
	Tot	1 0	41.5	43,258	11,125	1 ,511	5,61	65,844	29,002	36,642	6,254	.073	2,131
Сильип	۵-	2.5 2	46.4	13	1.530	1 939		2.1.2	33	6.36	276	90	160
(	5	733	*	10	2.6.3 1.297	1 407	1,0 934 2 994	2,1 2 ,17 7 M& ,040 29,27	790 13 "9	17 1	1,22	720 2,75	1,231
	(Total	,254 55	±0	21 106	1,397	21	2 994	20,01	B 7	17 2	3,964	2,75	1,131
	0.	**		•			•	1		•		•••	
OTHER	Si- O- O-sioner				•	2	1	_		1	į	1	1
	( To be over	30			212			:	•	1	12	1	- 1
					RAM	MAD							
	[ Tot	1.831 55	872,177	944,372	221,343	294,637	14.416	1,617,633	667,540	850,092	15,745	14,001	1344
		\$69 773 \$3	122	137,550	477	1 141	1	289 T75	132 225	1 .550	***		in
RELEGI	1,	207,505 53.794 97.77		63	4.35 23 003 27,379 144,406	1 141	2,04	3 k ti	63 24	i <sub>en</sub>	1 24	1 tr 1 W <sub>2</sub>	1
	D) and orr	97 17 14 7 J		64 ,002	190,04	1 "7" 117,430	12,518	LANAN	\$00 \$94,221	81 0x8 831,474	1 ,04	1 -	211
	Tot	233.303	77 .451 1	37, 47			17.874	235.201	113 143	*** **		12.093	
Ris	-	207 02	er er		1 .913	• 7	2,234	6777 87.74	92	1 944	47 1,004	1017	i
	ad error	35 840 395	0. 30 101.30	ζ	23,036 33,928	120,000	1,134 1,1 444	774.44	2"3, 33	451,334	2,00	\$ 04 8	197
	Tret	1 1,251	49 ppô	11,261	111	16.286	1.007	1 4450	37,804	1 24	522	\$13	,
Marine M	1.	240 24 20 20 20	£23	9- 54	1.01	\$60		19,340	1,004 1,004		ıŕ	í	
		900 90,004	E.S.		2.55 2.564 443	1	*	13.46 3.47 1.847 49.44	11,333		ij	a.	
	( 101	97,929	44.518	81,414	1 44	11,000	3,017	8 .541	35,504	41311	3.573	1310	mi
	1.	4 000	***	1 123	1.224	**		1, 729	197	7 137	4		
CHAPTI	15	ğ	¥.,	k pro	30 201		4	1 929 2, 62 323 384 40,443	1 tH	7	, ř.	120	17
	and ever	214,40	r w	٠		7,507	14		1 44	141	`ذَنَهُ ا		1
	17	32	22	п	,	13	,	"	:	•	•	•	,
Custra	, <u>-1</u>	•	•	i	1			•	i	1			
	11-12 11-12 10-12 10-12	20	12		•	7	- 1			ì		,	i

TABLE XIII

Literacy by Religion and Age (Part I—Districts and States)—cont

			-,		r	TALED OF							
R figion.	Ar-		Total			Literate.			Illiterat	2	Little	TRIPE	OLINE.
		Persons.	Make	Proudes.	Persons.	Males.	Females.	Persona	Males.	Females.	Persons.	Hales P	EDRÍVE.
		•		•			۰	٠	10		11		•
				T	RICHINO	OLYco	nt.						
	TOTAL	7 306	35,851	36,855	23,933	13,928	905	\$8,573	22,823	25,750	1,400	1,324	74
Mercus -	<u>0</u> -	,352 8 668	651 303	8,53 F61	731	916	.85	11,1 0	5,5"3 3×5	8,837 4,7 4 22 94	.51		
	0-1 5-20	7,043 35,793	-3	761 363 3,7°0 18,122	1 76 1 76 1 733 1 734	1 656 9 789	65 130 1 6 505	7 92 8,31	1.7	4 22	\$1 104 \$3	173 1,013	1
	(20 and over							25,499 23,903	36.501	17 617 47,396	1,052 6,203		2,871
	Torus	1 3,306	50,054	43,357	1 ,405	11,549	\$,856					4,132	
CHIPTER		3,223	604 36		1,583 2,395 3,033	1 43	635 951	14,272 ,805 10,074 6,828	5,636 4 702	6.1 6.2~2 50	4.	204	1, i
	15-20 and over	4,273 3,389 2,46 ,96 \$3,3 7	2, 632	6,333 5 79 2 6×3	12,394	1 43 2 004 63	961 10**9	6,323 40,923	7 005 5,636 4 703 2, 78 16, 68	2 454	1,21 3,863	2,7	1,1
	( Total	534	271	#5	140	131	,	120	240	44	57	56	1
	<u>-</u>	22	*	7			1	23	1	7			1
OTHERS	0-1 15-20 20 and over	77	,	5		;		į	20	10	•	,1	•
	to and over	éé	16	1.	Ä	8.,	4	35 102	84	10	40	40	
					MAD	URA.							
	( Total	2,195,247	1,081,437	1,114,31	245,244	222,981	27,263	1,950,501	455 454	1,002,045	24,599	23,634	2,965
		3 9 T74 283,465	10.00	61,773		12,413		219 774	155 001	773 1,344 11 551			
RELIGIO	0-0 0-3 5-20	25 A 25 A	129 -56 990	61,773 9-4 1±± 10 94 845 594 404	5,402 24 434 20,858 1 ,571	27 MS. 0%5 65,368	2,580 8,769 803 12, 33	219 774 268,058 227 3 55 967	154 001 25 80 64 3	11 551	1 139 2,479 4 559	96 1962 003	2°5 44 4.4 1,667
	\$0 mad over	1,154,054	5.0 6.0					979,633	29 ,202	Mary I	18, 73	16,800	
	TOTAL	2.021,334	294,544	1,024,392	210,312	194,493	25,819	2,811,024	800,451		19,107	18,357	750
II 1310	<u>ئ</u>	252,7 259.5	45	157 14 99 14 14	1.767	9,971	1,796	292, 42 246 52 200 838 44 293 916,679	141 448 11 656 100	257 27 195	696	623	.73
	1)- 3- 20 ml 144	230,3 969 ,967,787	345	HE 636	1 787 20,32 26 07 15 ,088	25	1,798 2,639 2,727 8 %	44 893	500 9K	17 196 109 43 13 19 141 19	1,515 1,515 12,224 12,539	1 0rd 13,172	謹
	(Total	90.587	41.945	45,639	16,778	15,956	823	73,800	25,992	64,817	1.220	13,112	,
	-	14.207		033				14,207	71	7 033			
M etta	{ ₺	2.44	4,13	8 40	.013 .544 2, 55 12,014	1,91	83 36	1 436	Α,	š. 5.	42	1.5	•
	5- over	44,94	≃,‴₃	** 908	12,014	12 527	38	32,035	1 50	\$2,430	205 845	545	16
	Tot	1 49	41.5	42,258	11,125	I ,511	5,61	65.844	29,002	36,642	6,254	,873	2,131
CHILINT	4	2.5 2	م	EN.	1,530	1 939	64	2.2 2	33.	å. 36	276	80	160
	1.51	440 733 258	<u></u>	21 eV4	1,530 445 2,6,3 1,397	1 407	1,01 934 2 194	#7 7 M45 ,080 29,89	15 79	17 2	1.2	2,75	400 1,133
	( Total	,534 11	ע	21 000	21	21	1	,	, ii	.,		2,10	1,101
	0-	•	_	-			-	1		-			
OTHER	<b>↑</b> •				•	•	1			1	į	1	:
	TIPO DE OFFE	30			322			i		;	12	1	ŧ
					RAM	MAD							
	f Tot	1.211 55	872,177	944,378	221,323	204,437	16.636	1,617,632	647,540	950.092	15.745	14.001	1144
		\$69 773	127.70	137,550			1	205 T75	132 225	1 450	844		in
RELEGI	1.	207.505	1.13	63 6	4.33 23.003 27.379 144,406	1 341	2,04	# K	63 74	i~	i ji		127
	the and orr	51 T94 97 T7	-			, ,			\$30	\$1 cms		; 🦩	
	Tot	14 11	77 451	84 ,002	190,54	117,430	12.618	1,429,635	891,221	\$31,474	13.844	12.093	251
H:r	<b>-</b>	201 00 201 00	1 er	37,49	1 .943	• 7		235,303 95, 34 62,653	113 143 92	120 60	47 1,004	34 1 033	ł
	ad 2007	34	6. 30 602,37	Σ	13,034	129,260	1,234 1,1 664	771.44	E-1, 33	ZI.	1,70	101	182
	( Tre	1 1,257	41 990	71,241	123	10,200	1.007	1 1.010	37,804	1 254	523	F11	,
	1.	340	641	5.0	1 01	\$00		19.340	9 603			í	
N.ans	1*	240 24 20 800	4		, 3 (3) 2 (4) 2 (4)	1	*	34 247 244	1,004 1,4	15	#		-
	(	63,804	مقبط	naie	1 841		42	47	11,213		×	ı.	•
	{ Tot	\$7,329 6,576	44.318 T.22	1 523		11,000	3,059	1 20	25,566 277	11211	3,373	1,510	TL1
CHAPTI	<b>∤</b> <u></u>	9	k."	i i	1234	***	14	1, 11 271 284	<b>3</b> .	7117	1	197	**
	141 0747	***	F 16	استأمر	30 371 101	30.0 7,204	10	40,141	1 614	BUT	right.	120	1.4
	[ 17	13	22	11		13		10					,
Custra	123	•	•	i						1			
	15-40			:	1	1	i		i	į			
	f go and ever	24	11			,	1		٠	Ť		•	•

TABLE XIII

Literacy by Religion and Age (Fart I—Districts and States)—conf

		Literacy	ой жепа	ion and		art I—.	DISTRICTS	and St	ates)-	cont			
			Total		10	Literate			Illiterata.		Liver	n is Lie	LIPS.
Religion.	Apr.	Persons.	Males	Patasics.	Proces		Females	Persons.		Females, 1		Hake I	
1	3				•	1	8		10	11	12	3	1
					MALAB	AR-com	L.						
	TOTAL	1,143,453	\$49,033	<b>594,42</b> 1	87,694	80,276	0,414	1,575,759	455,156	\$17,503	\$,300	3,204	*
Mente	0-6	157 453	93 905 204	13,517	\$,105	078	1,027	#1,423 150, 86 40,335 04 463 491,333	95 905 6,222 69,302	93 517 73 964 7 133 60 848 288 14	76	. 64	ıż
	15-20 20 and over	135,291 946 7,064 651,770	54 648 200 735	21 250 995	8,105 9,6 1 13,601 60,377	00. 2.23 4.63	1,027 1,609 1,523 2,664	60,335 04 443	59,312 5 203,312	00 P48	240 886 3,398	213 223 104 2,143	12
	TOTAL	63.298	32,850	2348	26,720	15,273	19.847	39,178	17.027	23.101	7.783	4381	3.412
CHILDREN	2.0	9 764 290	923	,541 07 3, 7				9 764	4,023 8,25 2,274	,841			
	10-15	550	994	3, 7	1,978 3,223 3,919 17,644	994 1 708 2,06 11,120	954 1 5-1 1,563 6,8	9 764 343 452 2,631 15 739	2,294 1,095	,841 138 2,304 1,685 10, 1	396 160	197 4 0 6e4 8,460	199 250 250 1,963
	(2) 434 0707	23,263	10,000	18, 5					1 096 9,548		1,21 6,413		
	0-6	859 91	93	346 60	340	267	13	499	226	273 50	113	94	19
Отв за	10-3		•	29 25	18 26 29 257	±0	6	68 53	1 23	# 10 10 10 10	:	1	1 3
	5-30 (2) and one	178 80 454	•	84	257	203 203	1	237	23 105	132	1 88	7	- 3*
					SOUTH 1	KANARA	<b>L</b>						
	TOTAL	1,372,241	663,950	700,291	144,52	1 7,895	22,629	1,321,717	\$46,055	679,442	23,147	18,213	4,934
_ A12	<b>∫</b> 2=5	204 849 944,	102,954	102,095	10,670	7 32	2 238	206 649 ,3 4 55,266	102,934 86,040 35	103 695 16,234 80, 1 60 97 84, 205	12 4	771	445
RELIGIOUS.	0-3 1-20 20 od over	23.834 23.834 684.083	107,931 12 54 2 9	R.,695 65 665 863,	10,670 8,618 21 99 94,337	7 22 12,404 81, 44	2 258 5, 64 8,258 1 ,669	55,866 02 37 589 75	6.1	80, 1 60 97	12 4 2764 14370	1,928 79 11,537	443 828 1 004 2,337
	( Total	1,041,187	812,340	542,247	107,716	81, 46 89,613	12,165	853.471	210 91 422,729	84.,405 £ 962	14,027	124 5	1,542
Respo	سه ا								78,012 64 368	TRANI			
117100	0-15 15-20	154,573 137,668 132,445 91, 90 535,8	69 H66	79,56 64 000 65 64 50 63 266,2 1	848, 953,2 843, 244, T	6 500 530	2,1 6 3,35 3,456 64	\$4,973 30,222 9,554	61 308 82 85	#5".4 ,#25 005 \$77 1	1,360 1,360 1,843 8,833	1.2	172
	to and over		252,540			12, (0) 62,461		467,166	190'059			¥, 00	784
	Total 0-4	180,21	82,099	92,211 1 59	13,416	11,791	1,425	166,794	78,308	14,591	702	692	24
NAME .	1.5.0	25, 43 25, 43 34,34 34,7 33,144	1 812 1 22 2.790 7 73 39,69	17.6 1 963 9 394	279 ,280 ,87 9,578	1.01 1.640	1	29 403 25 064 27,569 1,388	14.812 12.6-3 1.255	1 70 1 70	49	is	:
	5-50 20 and over	13 144	39,29	43 034	9,572	1,5m3 8,641	294	7 ,970	81,253	43,71	• 7	127 98	13
	TOTAL	122,214	59,544	63,270	27 12	14,404	8,344	29,161	44,840	54,224	8,209	4.294	3,313
CERTIFIE	£ .	19 459 13 6.200	657 96	782 1 7.944	1.11	1,297	697 1 58	19 439 1 276 1 630	9 63 7 664 8, 04 2, 1 15,603	752 7520	652	254	264
	13-20 20 and 97er	135	27 245	21,300	2, \$4 70 723 13,255	1,11 1,11	1 54 508 488	43,489	15.603	29,866	1 A52	8,05 8,05	264 611 1,795
	TOT	8,290	.437	113	2,617	2,072	848	8,97	2,345	5,000	185	190	
Jave	200	130	7	447	50	, ša	į,	930	70	60 7			4
	10-1	101		. 15	50 27 350	,	949 37	709 464 3,1 9	26 934 1 1,02	7 7 29 2095	1	26	i
	(S) and over	4,540	2 5		1,830	1,461	27	37 .	1,02	2,045	13	111	,
				PÜ	DUKKOT	TAI STA	TE.						
	Lastr	444,494	197,224	\$32, eo£	41,230	41.3 2	3.917	313 444	140,016	203,548	3,540	3,393	141
ALL RELIGIOUS	J. 0-4	44 (38 \$3,330	2 A, 2 7.72 90 CS	E 20	1.044	4 120	203 70 2,34	44,838 279	\$1,5 2 .30	11 25 10 46 1 70	. 4	÷3	1
PELISON PL	15-20	45.21 34 930 223,887	\$3 09 805 103 054	120,531	1,500 31, 14	4 130 31,639	70	277 277 277 277 277	71.2 5	1 16	14 15 15 15 15 15 15 15 15 15 15 15 15 15	2 44	h
	TOTAL	367,540	275,291	113,239	nin	35,341	3,597	227,922	129,320	10,60	2,704	2.212	**
fixe	) <u>e</u> s	40,500 67,443	1 71	7 ח			1	40,140 44,130 27 01		20 7#2 1 1 1 1 1	١.	13	
	115 10 H smr	\$2.09 \$06 7	U3 94 ,394	un 04 1 1,75	4 04 4 05 30 113	3.65 2 866	2,1 4	77.	PH,	1 40	in in	100	H 44
	(TOT	11.114	HIZ, 12.17	1 1,25	30 (13	2 bed 3.130	2,1 4	11,374	,53		17	Ł."	м
	1		947 1, 49			3.179			947 1,544 24 1,15	1 13			
MARTIN	11 70	13 434 471 144		1	97 97	344 3-0	14	2,800 3,225 456	1,6-4	i, i	Į.	ıİ	
	( to res out		• 5	1	2,349	1.		\$.240			l.		
	TOTAL	27.500	1.01	9,344	2,443	2.221	174	11,417	6,407	1 000	\$5\$		#1
CHARAIL	} t- "	1. H 1. H 1. H 1. H 1. H 1. H	1.~	100	r. 44		,,	2.4 2.4 2.6 1.74	3 104	1,50	ю	ı,	
	( po and my	44	6.30	14	44 37 14 1441	1,50	31	1,714	2.071	H	11 11 11	,	14

TABLE XIII

Literacy by Religion and Age (Fart I—Districts and States)—cont

					Por	CLATION							
			Total			Literate			Illiterata.		LITERAT	n is Roc	LIPS.
Religion.	Age. 3	Persons.	Males	Potanico.	Persona.	Name.	Females-	Persons.	Make.	Females, 1	erres.	Make I	male.
					MALABA	R-cont	L.						
	TOTAL	1,143,453	\$49,032	594,422	87,694	80,276	0,414	1,075,759	485,156	\$37,503	\$,300	3,204	*
Munice	0-6	189 455	93 905 200	#3,517 99	E,105	0"8	1 027	150, 66 60,335 64 463 691,333	95 905 6,223 89,302	93 517 73 964 7 133 60 848 288 14	78		12
	15-20	135,291 946 7,064 651,770	200 7204 54 548 200 735	7.1 230 995	9,6 t 12,601 60,377	00. 2 3 4 ,628	1,027 1,609 1,523 2,664	40,335 04 443		7 133 60 548	240 884 3,398	223 223 244 2.343	12
	( fo and over	65,298	32,850	290 995 32,948	90,377 26,720	15,873	2,664 19,847	491,353 39,178	203,212	23.101	2,398 127,7	4,741	3.437
	Ìo-s	9.764	923										
CHRISTIA	10-15	250 250	,ż	,541 07 3, 7	1,572 3,223 3,519 17,644	994 1 708	154	9 764 363 453	8.22 2.234	138	396 760 1,21 6,413	197	100
	5-20 20 424 0767	23,253	10,000	16, 5	17,544	994 1 708 2,06 11,120	954 1 5-1 1,563 6-1	2,631 15 739	4,023 8,22 2,234 1 096 8,548	,841 138 2,304 1,585 10, 1	1,21 6,413	197 4 0 664 8,460	199 250 250 1,963
	Total	8.58	93	,,,,	340	267	13	499	226	273	113	#4	19
OTE 24	0-6 10- 5	91 96	1	10 19	18 20		ŧ	9 65	1 23	50 34	:	1	
	10- 5 5-20 20 apd over	78 90 494			23	20	ı°	68 52 1	23	# 19	1		1 3
	( to what must	459	•	84	237	203	•	237	105	132	11	7	,
					SOUTH I								
	TOTAL 0-5	2,372,241 204 849	663,950 102,954	706,291 102,695	146,57	1 7,895	22,629	1,221,717 205 649	\$46,055 102,054	679,662 103 695		18,213	4,934
ALL RELIGIOUS.		234 2384 23,434		101,695 R.,695 65,685	10.670	7 12 12 834	2 238	205 849 3 4 55,266	102,934 85,040 35	103 693 86,234 80, 1	12.4	1,928 78	443
	0- 3 1-20 20 od over	23,834 686,083	47 2 4 1	863, 863	10,670 8,818 21 99 94,337	81, 46	5, 64 3,355 1,569	02 37 549 75	2 to \$1	60 of 84 ,105	1173	11.257	443 808 1 004 2,339
	Total	1,041,167	812,340	\$42,247	107,716	20,511	12,165	953,471	422,729	£30 2	14,027	124 5	1,682
Heros	) <u>*</u> *,	156,573 137,668 132,445 84, 90 538,8	7A 2 00 Hood 2A 0-0	78.56 68 000 65 84 50 65	,816	6 600	2,1 6	\$4,873 30,223	78,612 64 368	TR.#61	623	45	172
	0-15 15-20	132,445	200	63 AL	2,859 636 7,845	550 550 11, 00 62,481	8,35 8,456 64	9,554 ,554 467,166	27.65	,#25 005	1,360 1,843 8,883	1.2 2 5, 60	7
	( SO REG CARL		252,540	256,2 1					190'059	277 1			784
	TOTAL 0-4	180,21 29 403	82,099	92,211 1 59	13,416	11,791	1,633	166,794	78,305	14,521	702	682	34
NAME OF		25, 43 34,34	1 22 2.1%	1 963 9 394 43 054	679 ,280	1.04	1	29 403 25 064 27,560 1,388	12 613	1 70 1 70 43,71	4	is	;
	10- 5-50 20 and over	84.43 94.34 34.7 83.44	1 812 1 22 2 76 7 73 39,00	43 034	,280 ,87 9,572	1,64 1,640 8,641	294	7 ,970	14,812 12,645 1,265 5,784 81,253	43,71	.71	127 98	13
	TOTAL	122,214	59,044	63,270	27 12	14,406	8,344	29,161	44,840	54,224	8,209	4.294	3,313
CHRISTIA	} <del>}</del>	19 458 13 4,300	657 96	782	2.14	1,297	697	19 439 1 276 1 530	7 664 2 04 2 1	7 752	652	254	104
	13-23	1300 14314	#7 344	7,941 8.3 21,359	2. 84 70 723 13.855	2,31 8,31	1 54 508 488	1 630 428 43,489	15,603	,526 29,866	ASS	933 8,05	1,795
	( Tot	1,070	417	J13	2.617	2,072	445	8,97	8,345	5,000	181	190	1,170
Jave	0-6	130	70	400			1	930	70	60			
3143	15-21	1075	-i	15	27	, <del>i</del> n	944	709	\$6 \$34	2	1	26	1
	SU and over	6,940	2 5	1 "	1,330	1,451	27	3,7,3	1,02	2,005	13	111	ī
				PÜ	OUKKOTT	AT STA	TE.						
	Lair	440,694	197,234	209,568	41,230	41,3 2	3.912	313 464	149,816	203,548	3,540	3,393	141
ALL	2.	44 E38 \$3,330	2.5 3	27 F23	1.044		203	44,638	21.7	21 25 21 46 1 70	iı	į.	į,
RELIEUTE	19-20	44.21 34 930 923,487	\$3 044 845 103 054	12.77	91, 14	4130	70 2,34	17. 10. 10. 10. 10. 10. 10.	1 14		100	, "	Ŕ
	[ Total	923,547 347,54 <b>8</b>	102 054 475-281	120,633		\$1,639			71,2 5	1 14			
	1 43	40,500	1 11	103 <u>,2</u> 59	nju	35,341	3,597	227,942 40,340	129,336 19 ft	107,643	2,506	1,212	**
HIND	(a):	67 443 82,01			4, 04 4,25	2,3.	1	40,140 44,539 37,01	PH	3.00	, in	13	H 44
	10 H mm	906 7	91 94 ,394	1 1,75	30 (L3	3.i. 7-9 2 846	2,1 3	1 244	, ra	109 EZ	in in	2, TO	12
	[ Tot	HLII	7.159	8.835	3,300	3.130	139	11.975	£29	7,296	77	77	
M. Carried	{ <b>;</b> =	2,3	1, 49	1	92 27	•••	14	2,800 8,225 454	1,044	Ļ"	ŧ	ı	
	To less oran	13 434 371 188	3:	1	2,319	, Pag	14	454 94 8,220	164	Ť,,	ı,	ıİ	
	[ TOTAL	17.500	1.01	9.344	2,463	2,227	176	15,517	6,407	,,,,,	#58	н	#1
CRANTIL	<b>1</b> , •	1 H 1 Jun 1	, ~	1 070	44		ı	1 71 24 34 174	3 104	1000		ì	
		2343 434	Ł	1	17. 14.	27	,,	340	13	i.	11 14 14	ı,	
	£ 10 904 001	**	(3)	14	ijų	1,10	31	1,744	1,071	,>1	141	,	14

TABLE XIII

Literacy by Religion and Age (Part II—Cities)

			Literac	y by Re			e (Part	II—Citie	:5)				
			Total			Literate			liliterate.		LITERAT		
Religion.	Apr.	<u></u>	Make	Fernales.	Persons.		Females.	Persona.					
1	2	Permos.	MIL.	5	1erent	7	Penner.	9	10 10	F make.	1.	1	1
					ALL B	RLIGIOUS.							
	( TOTAL	127,0 8	1,676	80.34	49.112	40,554	# 454	132,500	51,012	81,843	11,596	10,401	1,595
M DCEA		<b>97 150</b>	1 450	490					1 440	11 890			11
m best	0-3	20,5 8 ,52 6 026 100,500	32 34	• ***	\$,577 \$,533 \$,347 34,660	2,11 52 34	1 3	23,350 740 4,69 1,079			463 1,549 2, 62 8,303	3	256 252 852 860
	5-20 20 M OTHE	100,500	, t	4 848	34,460	29 445	130	64,010	2 009	43 031	1,302	7^36	666
	OTAL	14 .24	72,997	67,344	45,935	35,370	10,533	MAH	37,537	£9,262	15,130	13,005	2,125
Telcerto-	6-2 3-3	14,279	8 *** 5 8 38	8 621 IIS	1,284			18,299 2 935 1 , 698 47,38	8 27 6,94	8 621 7,007	850	***	•.
POL	3- 3 15- 10- pet Terr	5.879 5.45 78,079	8 ± +9	454	.983	2,1 vg 2 g		1 (0)4	94	6,	2,9 2,9 ,823	11 1463 790	39
	( D) not ver			37 64	30 698	2 '	5,843		15,501 26,749	31,890		790 4 707	1,013
	0-8	03.17 5.879	\$2,786 H99	50,393 30	2 ,27	1 437	3,437	31,005		49,758 8,000	5,190		453
TEST	1 1 2 2	1.37 ,977	4, 3 963 20	H84	1,376	103	51	9,627	7,599 5,8 33	6.26	279 535	1 4 84 8 179	\$ 63 90 264
	2) tel over	5 929 3,37 ,977 ,098 80 799	20 963	2	1,376 2,350 3, 40 1 ,285	12,230	1996	13,929 000 9,627 5,938 26,5 1	13,66	6, 44 6, 44 6,26 4.0 22,82	3 445	8 179	255
	( Toral	99,27	51.0	1,2	30.583	21,451	8.712	69,710	29,179	29,531	0.312	7,227	2,155
CALLCUT	0-	1 607		ć==				1 607	6, 94	0,==3			
CALLET	) i -		6, 97 6, 29 7,232	274 2 77	2,5 ,893 4,523 19,632	,361 2, 14	1,***	959 285	6, 94 2,406 12,406 12,403	21,234	434 909	262 192 1,1	172 3 1,2
	20 1 orres	62 429 54 629				1 6/9	, 35	23,797			1,84 6,390		
	Total	2 195	9,220	45,318	27,219	20 794	6,444	\$7,960	29.845	38,574	8,445	7,269	2,416
COTHEMA TO E.	0-4 5-1 0- 3-20	3,068 442 1 97	6,539 5,633	6,539 61 64	3,224	.320	89* 1 00	1 063	4,81	6,539 19	493	3	144
	3-20 20 and over	60,183	26,725	23.17	7,9	2,56 2,56 2,94 1,365	3,516	1,5 8,883 32,269	2,200 12,30	1 3	492 979 1,504 6,7	723 1,213 4,9	144 241 711
	f Tor	64,149	22,500	13,200	2 393	18,762	4.571	45.594	28,425	25 766	7,219	6,244	952
TARJORE.	0-4	.902 .85 7,239	3, 40	4, 1	423		453	7,907 6,228 4 966	2, 44 2,484 2,125 1 244 8,657	0 6	329	ŧ	A2
	3- 20 Amil over	7,239 03 37,235		661	2.37 2.925	2,533 1, 65	· M		2.125	450	723	4 401	175 21 77
			16,7		,	1- 62	2,5-1	22,784		14, 27	4.878	4 401	
	Total	# #	34.472	32,844	21,5 9	14,328	7,131	45,237	30.284	24,953	9.744	6,250	2,256
M LOTA	<b>∤</b> ⊱	8.829 8.227	₩.	1	1,52	1 15	1 36	8,879 404	9		640 1,287	85 7-9	ž Bum
	1770 let	7 61 24 44		146	1,52 ,048 3,64 12,88	2 20	1234	2,452 21,453	30 80	12. 93	1,287 026 6	1.223	1, 9-
	Tot	65.952	3 492	22,240	17,54	10,537	3,311	\$2.04	27,125	2 .029	E310	4.754	354
Coc 12	100	7 44 ,060 444	:	37	764			9,826 ,960 8,606 ,233	.2	227			An.
	1 2	.068 444			764 1 450 2,231	, (1)	1 966	8,606 ,233	2.6-	2,0"	304 367 3,418		,*0
	(3) bil over	34,146	.3	.3	• •	1 13		25 737	11 1	15 000	3,644	3,3-0	
	् व	6 J358 8,252	33.347	32.491	27,205	14,500	3.245	47,453	17,207	29,546	2,529	2.332	197
P 18	12	7 037	* of	22	1.233	1 14		1,253 1,377	2 *0	199	100	70	1
	to al over	34,253	۳.	(Mg 433	2 27 12,405	1 86 63 1 68	14	23.0	Ì .,	16,	1,637	1,109	1
	TOTAL	65,179	37,225	31,951	14	11,240	3.51	go ž	27,925	21,433	4.742	4.077	645
Cratra	L .	723			87	53 1 04	+	4.33	1 15	1 40	185	1	
	Pant meet	1947 15.26	* 4	-17 1 1.3	87 177 130	1 M 300	111	11 12 13 14 14 14 15 16 17	1 80	1 24	166 186 186 1877	2.47	1
	-												
	Tor 3	62.526	32,078	31,4 8	11394	11,300	3.616	7,893	21,694	27,832	4,013	4 479	504
AT HE	{ <u>*</u> *	7,815 2 81		د	#1 #1 #4	71	1.0	244	3 971	•	1	1 4	ı,†
	1 to see yer	31.45	344	1 7			1,0	23,84	14	13,30	3,37	,	1
	TOTAL	43,317	\$0,739	21.579	20.045	19.67	3,949	43,273	11,642	27.81	4.71	4 471	2 5
KTWN	6.3	727	\$40	•	214		30	120	,5		194	179	í
•	D) and pror	# W.	1	1 20	314 A1 E444 L107	,5/4 1 636	2, 55	31	4	16,1 6	3,340	10"7	1,972
	•												-
	Total	49.427 7.844	31,875	29,757	15.011	11.510	7,941	45,409 T,844	20,165	W.	4.725	1313	12.3
3 12.0	1.	7,44	Ä	LLESS	144 144 145 1 465		1		1.1 671 871		971 434	1 7	
	20 000	3 243	3 500	li,Eis	1 763	ger ge	\$,0 <sup>43</sup>	437	P P43	1 4	2,1	9,124	1

TABLE XIII
Literacy by Religion and Age (Part II—Cities)
Porture

					P	OPTIATIO	• •		•				
			Total			Literate			Illiterate.		LITERAT	1 II E1	OLEST.
Religion.	Apr.	Permos.	Make.	Pennice.	Persons.	Xuba.	Females.	Persona.	Males.	I mire.	Persons.	Males. 1	remales.
•	•	•		5	•	,		•	10	11	4-	٠	•
					ALL R	L121033.							
	TOTAL	127,0 2	1,676	80,34	49,118	40,864	8 454	132,900	51,012	81,845	11,596	10,401	1,595
M DCEA	0-5	23,350 20,5 8 52 6 936	1 450	**************************************	2,87	2,11		23,350 740 4,69 1,079 64,040	1 440	11 890	443		11
	1)- 5-20 20 pd over	8 926	134	• ૡૢૼ	4,833 4,947 24,460	5.2 3×	130	1.69	2 000	7 34 43 031	1,049 2, 63 8,303	7^36	256 852 866
	(#) ad over	100,500	F 67	4 846	34,460	29 645		64,040	2 009	43 031	8,302	7 36	866
	OTAL	14 .24	72,597	67,346	45,935	35,370	10,533	MAH	37,£37	£9,262	25,230	13,005	2,125
Telcerto-	0 - 3 5 - 3	18,899 6,2 5,879	8, 38	6 6±1 US	1,288	2,1 v) 2 6	1 094	18,899	8 27 6,94	8 621 7,007	850	11	21
POL	15- 3 (20 aut 1147	5,879 3, 45 78,079	8 ± 193	90 456	993 8,983	2 0	1 09m 1,70 149	18,299 2 935 1 , 898 6, 5 47,28	13,301	6,	1.5 2.5 223	2 463	1,013
	Torat	71,019	40 \$2,786	37 63 50,393	30 698 2 ,17	1 437	5,643	47,33 82,905	34,349	31,890 45,756	5.190	4 707	453
	ا ما	5 929	H99	30						8 030			
TEM		5 9729 3,37 ,977 ,098 80 739	6, 3	H84	1,378 2,350	10 5	351 52 1 996	13,529 000 9,627 5,938 24,5 1	7,599 5,4 33	8 030 6, 44 6,26 4.0 21,82	33	1	\$ 63 90 265
	(2) bd over	50 799	2,943	2	2,350 3, 40 1,283	12,200	1996	24,5 1	11,60	21,62	3 443	8 179	285
	{ Total	99,27	51.0	12	20.563	21.451	8.712	69,710	29,179	29,531	0.312	7,127	2,155
CALICUT	0-	1 607		é, <del>==</del> 3						0,223			
Сацест	] i -		5, 30 7,232	27	2.5 282 4.523	,361 2, 14	1, 9,48 9,75	1 607 939 ,285	6, % ,04 1,406 12,401	1440	434 909 1,44 6,290	11	172 3 1,2
	( to some	E2 629		2 77	19,632	1 669		83,797		21,231			
	Toru	241, 9	9,250	45,318	27,219	20 794	6,444	67,960 1 063	29.845	38,874	8,885	7,269	1,416
COTHERA TO R	0-6 5-1 0- 5-50 20 and over	3,658 442 1 97 A4 60,183	6,529 5 % 6,633	6,530	3,226	320	89* 1 00		4,82	0,539 30	493 979 1,504 6,7	1,723 1,723 1,9	
	5-50 20 and over	60.183	26,725	23 1	7,046	,320 2, 56 2 84 1 363	3,514	1,5 8,583 32,269	2,217* 12,34	1 1	1,504	1,523	281 783
	f Tor	HJH	22,500	15,200	2 ,312	18,562	4.571	45.594	28,825	23 766	7,219	6,248	952
TAXOUR	0-4	.902	444 461 3, 40	4, 1	423		459	7,907 6,228 4 966	2, 44 2,464 2,125	0 8	290		82
	1 . 3	7,239 03		601	1.37 2.995	2,555 1-05	453 7 16		2.125 3 244 8,657	2,4 430 14, 27	319 728 84 4,878	4 401	173 21 77
	20 and over	37,395	14,7	601	1	1- 03	2,5.4	\$2,784	0.657	14, 27	4,878	4 401	77
	TOTAL	4 4	34.672	32,844	21,5 9	14,318	7,131	45,237	20.284	24,953	9.744	6,253	2,256
M LONE	} ⊈	8.829 8.327 230 7 61 24 44	₩.	1	1.92	1 15	H	8,879 404		1	840 1,287	85 7-9	ŧ
LORE.	>-±0 pd 0777	7 61	4.5	146	1,92 ,068 3,64 12,88	1 15 1 ×31 2 10 1	1 36 1 234 8,	2,452 21,453	20 90	1 12,	026	1.	SIM BOS I, V*
	[ Tot	65.032	3 492	32.260	17,86	10,537	3,331	12.01	27,125	1 .320	E310	4,754	334
F0c +0	60	7 44	t	a, 377					,2	227			
(4 15	D siloter	.064		1,	764 1 440 3,231	16m	2	960 8,608 233	2.4	2,0"	304 947 3,448		,*°
	(D) Morer	34,148	.3	۵,	<b>9</b> -1	។ លី	1 966	26 737	11 1	15 906	3,414	8,200	•
	or	6 358	32.347	32.891	27,205	14,500	2.245	47,453	17,807	29,546	2,229	2,332	197
P 11	2	252	4.	92	1,223			8,253 6,377 6,3	20	199	1		,
EEA	pi at over	7,097 013 34,233	្នំដ	(mg 433	1,203 350 2,22 12,405	1 5A 63 1 6A	,4	1.3 230	1	954 16,	1 20 430 1,437	1,109	,
	( Total	63,179	33,221	31,951	11.005	11200	3.81	ED 2	21,025	14. 21.431	4.742	4.077	#45
Cratta	1.	22.5			87				2 11	1 49		1	
Ceres	ريع ا	2,507	3, 44	69 787	#25 777 330	1 04 1 00 7	137	1,71 1,71 1,71 1,71 1,71 1,71 1,71 1,71	į,	25	165 64 1,94 2,977	,	,
	Last aver	21.24		1 43	فقق	1	3 913	25,739	1 0	1 24	1,977	2.00	\$50
	[ Tot	62.526	32,078	31.4 1	11.3%	11,310	2.616	1530	29,694	27,832	4,913	4 679	\$04
Z.U	1 23	7,893 2 24	*		,947	717		7,893 ,2 ,854	3 971	•-	į,	1 4	
PR	1 to part yer	10.27	344	د.	#17 #17 #14 #18		1,0	,654 25,84	144	13,30	3,33		1,2
	( Tytel	42,317	30,731	21.579	20.04 20.04	19.87	1,1	43,273	14,642	13,30 27,81	4,71	, 101	
	6-3	7 747	100	1		••••	n			7		179	i
ELAST	1.	7	•	Ł	24	24		1,277	,5	4	#,	179	
	20 441 000	34,500	1	1 21	6,102	1 636	1, 56	ním	•	16,1 6	3,340	10-7	1,13
	( Total	40.427	31,875	29,752	15,012	11.510	7,541	41,009	20.165	25.244	4.725	4.312	25.5
307	}	7,845 625 621	n	94 99	125			7,844	2 mvs	MA	921	1 7	
	1	3 243		li,E3	141	454 9*	2,045	477	1.1 67 87	, 4	971 434 34		
	( 20 ppc 9444	, ,,	1 100	13,233	1 763	,04	1,6	11,00	) P3	1 10	1,1 7	9,124	,





TABLE XIV

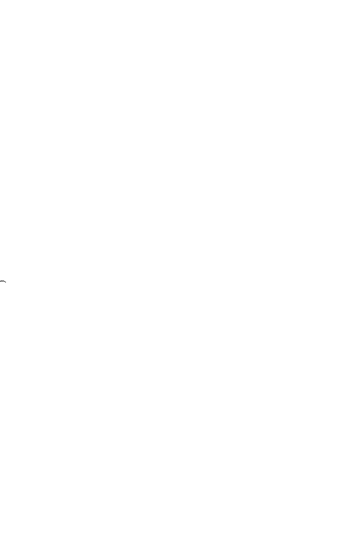
				, ., .	Po	pulation (7	years and	Ter),				
Rue tribe or cast		LakoT			Literate,			Illiterate.		Lite	areto in Ex	deller
1	r none	Males	Females.	Persons.	Males 6	Pemalce 7	Persons 8	Males	Pemales, 10	Persons 11	Males. 12	Females 13
g hra pravida D A k m aka )	193 21	623 843) *E	28	7,603 34,660	3_,150	550 5 7	521 737 1,233 56 604 643	233 550 0) 179 236	*6 1 63 97 \$56	\$11 \$,653	3, 18	24
L) cint	\$15 \$4,035	24	127	22, 78	10,859	1,2 9	1,855	750	1, 08	21,5 %	10 633	11,185
Arons in C Aron h bi ar Arya sal Balra ( Baku is )	363 363 364	ı eu	21 1777 1779 1779	24,629 9	112,5-0 7	12,0~9	48 2,54 236,323 1,500 5	69 69 69 69	81 6,46 18,730 209	6,734 2	6,492	233
and Ba Bariki (D Pa taia	457 121 94 2 50	95 6*1 22	63,323	19,50% 41	16,777 88	2,73.	437 52,435 3 909 78	163 1 34 1,384 63	00 24 1,6.5	1,522	1 (2	10
B va	33,593	1 54	tu	<b>F1</b> 3	51	15	#3,003 79	13,0°0 25	1 035			
Billara ( ) Rowa Prahman, anarwe Rra taa sia alam Brahma	13,23, 17,235 27,235 22,035 23,09	6.13 0.43	5.2 44 ⊶ 65 63	1,555 43,220 597 37,878	5,90° 23 55 23, 5	633 353 2,46 08	428,680 44,578 9,50 25,158	21.6~ 93	21 8 70 61,	13,256 2,245 4,7 8	12 70 2 ×3 4,563	453 163 170
Brahman, mil Brahman tra Bac	475 TS7 33° 95 4,809 3 87 72,073	200 91 34 41	20° 8	253,793 207,494 25 84	1 5 A31 163,523	79 96 17 29 <sup>2</sup>	152,943 83 404 73 2.3 443 446	17.80 17.00 23.90 19.03 19.03	127 992 53 2 11	10,000 10,000	80 856 57,84	8,4 -3 8,2   4
hakki D.C.		ta 1,393	231,316	3,321 45	3 755 2	294	443 446	23 204	234 A	103	105	•
(halava (D barsa ) barv ta )	1 54 127 497 4310	56 29	1,3 1 64 8 033	13	1 1,054	21 279	2,7 20 1,64 350 58,87	2,5 80 173	3 no 84 503		5	
Denta C	70,535 35 3	61, 3 15, 68	86,75 \$1,5	451	1,154 657 94	1	25,063 88	14 529				
Danta C Demodra ela bas (D ) Donto C) hasi D	259 U3.54 19.54	32, 46	* 23	156	154 93	*	62 402 4,903	\$0 11 2,358 579	20 =3 1, 20 1, 5 0 2, 4	•	10	
Martin C)	244	, so	 04	13	13		3.4	45	103	3		
ους γ ( ους (3 (	639 34 1 773	77 873	331 6vg	15,762 278	14,725	1,040 6	\$43,846 13, 17	313,194 8,0 <sup>-6</sup>	\$30,615 7	1,329	1 90	24
±s (	321	í"	53						53		•	
oleya D ) amit _D )	10,634 93 4, 44		\$2,\$42	124 29	117	7	29.500 2,	17 122 043 E 4	22 373	1	1	
Lan (I C	105,73	713 546	k. 23	5,789	5 64	139	99,97	43 27	84 23	250	395	
Ka kaller (D.C	# 3	23	9 474	1 133	1,0~2	61	21,53	2 17	1 344 21 2,72	**	**	
anekka D karimpula (	470 gg	274 474 8102,	2 794 34 068	44. <sub>37</sub>	7,04 334	1,6.49 37	31,53 4,494 37,395 1,34 2,25	1 2.4 1 2.4 30 1 90	21°°	1013	1,965	7
Karnata Oriya	27,5~3 ,214 ,21	9	573 641	13 067	11 e93	1,874	24 453	7 54	17 00	2,141	2,107	
oma (D )	21 79 283.04	1 r	12,004	1,200	1,6	ត់	24 453 ,244 22 774 28 ,34 478	134 940	1 2,900	20	19	1
Korat D	54 15 A17	i i		•	1,	:	3 141	1.423	1 TOA	•	,	
E 107874 C gra 48	1 725	**	3.	报	1		9,34 5,6 1,8,70	7	6°3		1	
Kertrhetan D )	704	*	2,471 14		1 104 83 8-7	3	8,891	2,002	794			
groman ( )  Arimi  Y or (D )  Males ( J	227,344 483,444	12 2 .3	17.74	19,575 40 2,489	\$,165	4,111 929	920.344 482,953	1 12 13	1 43	2 13ô 85	\$ 00 g	ě
N 1s D		144	3 077	177	84	lina.	812	*0	6.4		223	-
sin laws ( C )	973 2252 4747 674	1 m	3 AY7 PA 3,799	1,122 4	1275 270 73	***	1347 1347 1373 1373 17,163	10 1	1 1	31. 1	7	•
Mary	244 194		173,170	25 448 26	24,227	1,22	306 734	134 639	3 4 073	1,290	23 1,2 2	4
× +45 }	1,816 1,816 1,816 1,818	ryi m		- ja		٦,	1 813	143	27			47
¥ 11 )		н		73	71		1,313	120	764		į	
Mandale D )	1,210	127	£47	141	132	11	271,843 271,843 277,843	2, 17 505 184	2,147 44 20	23	#3 ;	1
Property D	642 714	34	\$77 ext	161,743	110,00	vi.	271,861 607	94,2.45 294	182,000 \$2.00	20,524	18,225	2,441
Fu T	10,21	11,314	13,1 1	<b>6</b> 1	57 24	4	20 14	ILITE M	117	<b>8</b>	•	
Panels (D.C.)	egril.	100 10	3 1 to	11,17	14,054	4	(41.50) 844 846	372. E	341 1 1	n <sup>i</sup>	30G	
				(10.0	معلم] هـ (	and then						

TABLE XIV
Literacy by Selected Communities

					Po	pulation (7	years and	Ter),				
Rac tribe or cast	_	Total			Literata,			Illiterate.		Lite	erete in Ex	Arthr.
1	r none	Males 2	Females.	Persons.	Males 6	Pemalce 7	Persons 8	Males	Pemales, 10	Persons 11	Males. 12	Females 13
n hra pravila D	129.3 27 108	623 843) •6.	28	7,603 34,660	7 33 3_,150	5 3	521 737 1,239 56 504	233 559 6) T'9 238	63 17 63 17 206 2,6	\$,653	3, 18	20 24
A ja re aka ) Anta () Anada   an	24,035	24	127	22, 78	10,859	1,3 9	1,855	750	1, 03	21,5 2	10 633	11,185
Arana ina C Arun h hi ar ) Arya ga l Balra ( Baku ia )	3 4 363 504	r t	21 1~~ 799 600	24,629 9	297 112,549 7	12,0~9	3,54 23,57 23,572 1,500 5	6,704 70 60+ 69 765	81 6,46 18,723 889	6,774 2	6,492	<b>233</b>
srell Ba Hariki (D Ra ta-ia	457 121 94 2 50	9% 6*1 22	63,323	19,50% 41	16,777 83	2,73_	437 92,433 3,999	163 1 84 1,384 63	60 1,6.5	1,522	1 422	30
B 40	23,592	1 54	tu	F13	51	15	\$3,003	13,970	1 035			
Bittara ( ) Rove Prahman, anarwe Rra taa sia alam Brahma	13,23 17,335 22,035 22,035 22,035	27 6.13 0.43	5.2 44 ⊶ 65 03	7,555 43,220 ,577 37,938	5,90° 23 ° 55 23, ° 6	633 353 2,46	79 428,690 44,578 9,50 25,158	21 0+ 21 0+ 2 9∋	21 8 70 61,	13,356 2,745 4,7 8	12 70 2 M3 4,563	#34 167 170
Brahman, mil Brahman Lpa	675 T37 13* 95 6,609	200 91 30	20° 8.	253,793 202,494 25	153,523	79 90 17	152,543 23 404 78	,9.3 40,336	127 992 53 5	10,000	60 856 57,84	8,4-3 8,214
hadai D.C	12,013	n <sup>M</sup>	234,316	3,827	3 325 15	292	443 644	\$2 \$0°	231 4	103	105	
(Thalaya (D Thansa ) hany ta )	2 54 20 497 8,330 70,238	1,393 66 29 61, 3	1.3 1 64 3 033 66,75	45 13 1763	1 1,054	213 279	2,7 1,64 350 68,87	1,345 66 80 373	1,571 54 80 3 no 84 503		5	
Dents C	70,535 35_3 259	15, 68	10.5	451	657	1	35.063	14 529	20 *3		3	
Demodra ela ban (D.) Demodra (C.)	159 13 54 ,894	3, +5 2,	1 3	154 93	154 93	*	52 402 4,903	\$0 11 2,328 579	\$1.5 0 \$1.5 0	٠	10	
(Fig. D)	344	80	õř	13	13		3.40	45	103	3		
no bc)	639	77 893	131 6×5	15,762	14,725	1,040	643,846	313,195 86	\$30,615	1,520	1 90	28
ر ) جو ارجيسي	1 173 321	1,5	7 53	272	\$-1	6	13, 17	6.02	7 53	7	7	
chart D	29,634 93		\$5,242	124	127	7	29.500 2,	17 122 043 E 4	12 178 13 10 10	1	1	
amit D b iso (I C kalindi	8, 44 33 105,73	713 546	1. 23	5,713	5 64	139	99,97	45 17	84 25	250	396	
Ka kaller (D.C	# 3	23	\$ 474 2,58 2 793	1 132	1,0~2	69	31,53	2 17 1 223	1 344 21 E.L.	**	**	
anekka D karimpula (	470 8	214 444 209	2 794 34 058	44,	7,04 834	1,6.49 37	31,53 4,65 37,395 1,34 2,25	1 Ex 30 1 90	21 ps	1013	1,965	7
Karnata Oriya	27.5~2 234	9	573 641	13 067	11 693	1,874	24 455	7 54 en3	17 00	2,141	2,107	
one (D )	233.04	1 r	12,004	455 1,200	1,0	a,	22 726 23 726 25 AF	134 940	1 2,930	20	19	1
Korst D	54 19	ł			,1	1	3 141	1,423	1 70A		,	
E tombs C grs 48	A17 17 1 725	, so	3.	첉	1 1 1		9,34 5,6 1,8,70	٠,	6.3		1	
Konschetzen D 3	704	ŧ	2,401	1 .	1 104 N PT		8,891 8	2,892	799			
Marian ( ) Marian ( )	297,344 483,444	12 2 .3	1. U	19,575 40 2,449	\$,165	4,111 929	920.34E 483,953	1, 13	237,823	2 13ô 85	\$ 00 g	ě
W to P	en 1	, 144	101 177	17 144	84 273 276	Wy?	873.3 873.3	200,71	3 6.1	9,1	22	à
Main shipleses ( C ) sheet sheet Mare	4,253 4,253 87,478	15.00	2,799	4 77	373	44 34	873.5 1347 4373 87353	1, 4	E,2 13, 43	10	7	
Xerra	****	17) 17)	173,870	25 448 20	84,227	1,22	304 734 TS	134 630	3 4 075	1,290	1,2 2	4
¥ (	1,016 1,016 0.36 1 04.8	*** **	*	13	7	,	1 853 637 1,313	P-4	27 764		i	
Wredste D )	L 17		24	142	132	11			2,347	13	13	1
res res res res res	642 794 3	7 14 24 24	171.441 2.0	161,743	110,00	u:	THE STATE OF	105 104 14,2-2 204	145,7430 185,7430 1870	20,524	14,225	2,641
Nu t	10,217	11,314	13,1 1	41	\$7	4	30 474	11.77	111			
Palus Palus	مور اليفاه	**************************************	\$ 1 M	11,47	25,054 26,054	4	1 834 644.805	22.]	97 941 941	an i	805	

(DC) ~ Peyroand then





\_=

2

80

98

22

3

3

XV

Part I - Mother tongue TABLE XV

Đ # 5 -9"c8 T 4F8F . 3 § -8 3 Photo: 1 F = 247 1 1 5 17.0 B 10.703 \$585 3"g - £"; 2 ROCKER OF Territols ş L-VFRYACULARS OF 1 DIA-A! LANGU GES OF THE PRESIDENCY ¢ 2 328 50.72 2-2 F 53.° Kaname j = -6 E-3 5 E 2 2 282 3 ~1<u>2 5 5</u>5 Theduntan 35 13 13 13 \_kr = 53852 1 -34 8 35543 25 25 25 25 14113 38321 ESĘ TANKEL ESSENCE SOLUTION TO THE SOLUTION SECURITY BORRER ETRATALET BOT FEREN BOLTZACE BOACHACE TOLONIEN # ₹ ₹ 5 185 2<u>-</u>3 322 1111 STATES OF THE STATES AND THE STATES AND THE STATES OF THE Total A-(I) - Languages of the Presidency ų, 7772 gar-a ailisi £Zş = 2 LALLES SECUTI - F3522 - F3522 15513 13613 1 91B,186 355 Ē. 1 20 15 #3522 8 \* 3 F1--3 i et sa \$?\$ A THE 2016 -14 ž 2.2 x 2.2 715 Pepulation. 23 BARRA EL AT 3433 5 107.94 = SHALL OF TERROTORY. DI TRICT OR STATE. IN MADRAS STATES And the state of t Goland, Las 2 Tenningstan 

Ş	
9	
9	

TABLE XV

					İ		1	FRYACUL	ARS OF 1	DIA-A	aBy YT	A-VFRYACULARS OF I DIA-A! LANGU OF OF THE PRIVIDENCY	IR PRF	DENCY		Ì	ĺ	KOT
by the party of	-	Pepulation.	`	Total A-(I)—Languages of the Presidency	-Landar	ad the	F	Thedurian	[	*	Kacarree	[	Locate	Roters or Terrish	أ		I privadi	1 432
-	Į-	ž -	Yanth	4 -	<b>4</b> -	Franke	E.	Kahr	Females 10	Personal II	Kela H	Females. 1	Princes +	Haber.	. Hade	Persona.	Mader.	1 :
та рата	67.193.608	enlocal treezer esseria peroles pesterer belincer enstern	72,550,07	1,107,284 2	3255.00	127754.03	1210,113	857759	T LIFE	1,411,543	10,401	650,727	9713	27712	19,703	= =	27/12	25,534
en en en en en en en en en en en en en e	4.746.107.34	2,000,000,00	DASTAGE	4 ALS 100 2.	5,036,672,2	\$62,678,0	1217,993	156,553	1 150,011	1,872,815	222,823	844,332	40,03	20,929	19,539	44,792	25,370	21752
1 Genjam	8,411.619	FLATER OFFICE STREET, STATES AND THE STREET, S	1,293,781	2,410 TT3	1,117,800	1,598,478	62,3	1,905	2,565	F	٠	•0	315	-	22			
Ũ	-	•-		2.	-	7.2	:	=			-	11	Ē,	=	-			
L Tangantam	3 807,944	SOUTH LITTING LASKED SECULT	1,834,463	3 606,371	784.87	1,751 (93	15 266	1 61	1 596	á	4	121	1 16	89	•	*	*	ę
Ū	2.3	,,,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	116	24	77	-	۳,	3	•	•	<b>3</b> ~	38	25	22	=	=	•
R. Geland, Last	1101	ž	173	F71 E98 1 918,184	191 0	90 F08	8	25	10, 01	101	502	ž	#	521	-	ŧ	<b>203</b>	161
ij	=	11,011		."	£ ~	=			7,	27	- 1	•	-:	-	n. h.	17	-	ŧ
And Was	6453; 9656;	89 <u>f</u> 85 <sup>6</sup> 11	F352	#585 ####	225°	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	228 F	_1,5 .	I	e#£8	<u>-4</u> 2	22		-845 725 485 485 485 485 485 485 485 485 485 48	2 5 5 5 5 5 5 5 5 5	525	# <u>"</u> #";	#_@*
Luman	1	**		3	2.		100 54	į		1	110		; ;	. Z	. 25	3 3		8
interest t	1824 1844	r ž	, E	448£	325 43	52 52	12 A	12 52 12 52 13 52	.8 5 5	2 2 t	-5 E	328 -	igar Bigar	e E	-ğ -	ş	. 2	7
CAN OPF TT TTG NAME AND A	55333 55333	1	er in	14919 14919	12 1	g den Cede	14123 3822.	"F2 5	2 2 2 2	82 %. 1242	• 3 54. 5		<b>785</b> F	78° =	FL. S	2 2-22	ş8	9 <b>7</b> 28
A Trademonty L. same L. Transmity			F	H 2 H 3		281	11.75 12.55	£388;	sr <sup>p</sup> 3"	8×1	, g-	#2 15	5"	-				
C. Vilgery C. South Assum C. South Assum		- 13 S		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.00 1.00 1.00 1.00	25. 25. 25. 25. 25. 25. 25. 25. 25. 26. 27. 27. 27. 27. 27. 28. 27. 27. 27. 27. 27. 27. 27. 27. 27. 27	\$2.7°	2 5 500 10,305	# # # # # # # # # # # # # # # # # # #	81.5		#,"						
D MADELIS STATES	\$0,00	977416	237,300	11777	111.571	111,113	12.21	67153	AU34	13,57		6,336	ŭ	55	ž	8	8	Ħ
Parkitolai Respertent	84. 14.	īģ.	\$ 2?2	20 K.	£2\$	E Hai		<u> </u>	3 5	73	8 \$	2, 5 62 4	2=	2.5	8*		2	-¤

TABLE XV Part I —Mother tongue—conf

Samert. PRIA-1 R CULARS OF I IA-A-(U)-WOWFR IDPACY LAN (AG) R. ì E SEGE sunag Huses grieß, UBn all Li Ta gar g 27 gu gas Tet 141 The state of į ONLY LANGUAGES 7 11-C-4 I) BEITH HITCHEN RY TIC B TATE. CHAIDEL STATES Oak of Wa L Act States Parathern Parath I. Gatherer, Fas A Kings A Lines

PRIA-1 R CUIARS OF I IA-A-(0)-WOWPR IDPYCY EAN (AG) S.

A-0)-11 7 1-004

								Ì				İ					Dear Late	•
TIE N TATE.	48	Oth Laguages		Tet 14.	A The state	ð		De .			5			5		•		ſ
		} ;		1	3	1	1	2	Franks	in the	z z	* reales	T PROM	Make	Present.	Persons	Kales.	P Danies.
		1						-	v	ţ	-	\$	2	ş		=	1	ż
	1412.384	\$15.547	19,61	1	218,21	16,007	13.1	:	2,338	19.7 0	10 785	8,980	3,894	1,015	8	ě	*	14
	1	75.0	23.64	40.711	24.157	10.00	107	553	2,916	115,01	10,643	264.83	1871	1361	2	E	376	ŭ
Carlette		1	,	3	8	8	ä	2	ş	2		91			•	-	-	
	-	-		==	~-		•	-	2		-2	-		-		-	-	
Huppalan	41,744	1 041	<b>P</b>	8	1,331	ä	349	12	•	ř,	3	-	=		=			
	-	2	71	-	4	:	~*	2.				£	·•	·-	~			
Gathraf, Fast	ij	ï	2	3	ï	=	627	2	8	ij	581	.,	ñ	154	1	-	-	
	3	5	:-	:	=2		۳Ξ	בי	٠	" '	-	\$53	:	:	1		•	
Gods art. Wes	1,546	•	Z	Š	-	3	#		n	£1.	~		*	Ħ	2			
True .	=5	=	-	1,63	Ξ	:	žz	¥	#	ğ	ES	•	Ē	187	<b>5</b> -	72	۳	-
į	•	-		ij	811		=		8	36	1	<b>-</b> 8	2	=	•	•	-	
Part of the last o	e <sub>e</sub> į	=_		\$ <u>_</u> 1	ĽĒ.	ŭ 8	#E32	258-	z= :	2,525	# <u>;</u>	"a §	52 <b>5</b> 5	로~호텔	reng.	<b>"</b> #_:	a 11.	ž:
Market.	z	-	_	4	ą	2	7	ş	3	5		Ź	=	-	•	=	4 .	\$
E STATE	-= E:	± 3	<u>1</u>	si <sup>R</sup> g:	Es: _{	aãe	= 22	5~-±	s	Husži	<b>= 2=</b> 9	ສົ ພີ	na-n:	z., a:	== ==	-,;	<b>+</b> + <u>-</u>	~_**
1	•	S	=-		5	Z	3	2	. 22	35	2	ii.	:	: =	•	9	•	٠
1	EZŽ			5_=	82	83-	g z	21-	28.	HEP.	232	žaž						
A Electric	325		ri i	Hg:	ន្តទីន	8 3	<u> </u>	22	٠,٠	EE3	_ 2	<b>8</b> 8‡	•	•	-		-	-
MADEL STATES	•	٠		Ħ	Ē	8	~	~		8	217	=	2	•	•			
Patritherd				ā ^	1 2	٠.		٠		ž s	1 2	2 4	*	•	•			

IV PART II—SUBSIDIARY LANGUAGES

TABLE XV Part II —Subsidiary Languages.

•	72	GCA	GLS																
	8 1 M ry hageses		Transc	ģ	ĩ	Ē	7.7	<b>t</b> ^	ğ	~	•	•							
	8 1 W		Keler	82	1,18	196,1	ŝ	52	8	ř	•				•••				
		E PER	7 make	11	1961	1001							-	-	-01-	-	### I		
ij	T. The T.	i X	Kele	2	i.r.i	ır.								•	# <b>#</b>	*~=	-28		
WORTH TO GET HINDUST MI	lanemann		Prosh		19,306	18,365						-	-	•9 <sub>3</sub> •	28°°°	- •	1,614	ï	=g
1 200	13	FETTE	ž	•	23,330	11,11					ı,a			25. 25. 25.	= -8.		- 8	1,00.1	1001
orders To		ī	) makes	=															
,		Hill and Keen Ball	Make	2	~	-			-	~									
		mother-tongue	Prepales	-	211,448	130,041	\$ 525	<u>ب</u>	7,59	•	50.70	:	525 - 58 -	2.00 M	# 50 H	25.5.1 21.5.5	#4.5 2	F13	100
		nother	Hales	•	621,336	1 670	*	•	60		30,356	Ξ.	21288 21288	ås.183	2 1 2 2 2 2 2	£522	3.3	1873	2
rail is considered amendendary		II I Aborginal	Petasha	۵	\$	ę			£	2									
[ = =			, i																
	4	objury harmon fatel inty languates	Frank	~	1,18	Ą	101	-		3	8	•							
ì	15	ī	1		6,9	Š	£	Þ	ij	٠.	n	=							
	MOTIFIE TO GUE GAILAIN	1	3		mre	RT4			2	1									
	×	•		-	37	7			2	-									
		Total araing to mother ongo-		-	\$17.12	\$17.16	-		1		\$								
	-	3	:	Í	31.44	31.540	Ē			u E	£	E							
			Impter to	-	KALL S	( ) BRIT! II TERRITORY 31,540	7	ij		Ų	GON IL EAST	Į.	F F F Z	# # # # # # # # # # # # # # # # # # #	THE ARCT THE PARTY OF THE PARTY	Mark Month	X LIN	(2) MADMAS STATES	N TO THE

_	Languages.
TABLE AN	Part II -Subsidiary

1		GLA																			
	1	#E	Pemales.	å	ĩ	ž	1.	<b>:</b> ~	8	-	•	•									
	2		Keler	2	7	1,30	8	5E	8	Ē	-										
		X is plan	7 make	11	1961	1961							-		-	-01-	-		*#=		
=		4	Kele	2	127	1,273									•	= -5	*-=	•	T.		
IN TAILMAN THE OF STREET			Frmahr		19,206	18,345						-	•	•9 <sub>2</sub>	•	***	-	- ;	1,614	ž	=2
400		ALLES TO THE COLUMN	ž	•	23,230	11,11					۵			16.935	<b>4</b> 7	: -8°			- 8	1,00	1001
1	NI III I		Harte.	=																	
•	*	IIII and Aber that	K.	=	~	-			-	-											
		nother-towns he	Prepales	-	217,445	130,041	\$ 5565	۶ <u>۰</u>	7,596	•	200	:	525.3 - 58	15.25 15.05 15.05	8.1 15	24.00 2007 2007 2007 2007 2007 2007 2007 2	100	14 33	ng č	9679	100
ĺ		Total ref	Halm	•	61713	1 5709	8	•	ç	 5	30,356	Ξ.	21,288 21,288	2 v 2 v	18	2 % 2 2 % 2 %	553	3	2.20	6735	1,823
rail is Substitute & see Bungar		As addary language H Aborginal	Prosite	۰	8	ŧ			£	2											
Í		Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle Selle	ž																		
	N. N.	Langual	Frank	٠	1,10	ş	101	,	•	3	\$	•									
	21.0	Çŧ Ž	1		6,04	š	Ħ	4	85	٠.	n	=									
	MOTHER TO GLF GADAR	A skilary harmen to hale into langual to the charmen of the charme	N A		#17#	HT			ā	155											
	SX.		1	-	777	7			3	~											
		Total araing to notion ongo-		-	17.12	31.778	-		ų n		\$										
	1	Tabl	1	ĺ	31.446	31,440	į	-	. 27	ar	£	2									
			Thirty is to the	-	MAIL 4	( ) BRIT! II TERRITORY 31,540	20			Ų	Con at East	J. Comp.	Fe and a second	#1 #1 # # #	Ę Įž	Anthrea The Anthrea The Market	T Per Describing	1 171	K LILL NOTE WILL	CI MADRAS STATES	New 10 LES

ζ
HE
4
H

							•	AV anavi	ż										,
						Part	II -Su	bsidiary	Lange	Part II -Subsidiary Languages-conf	Ŧ								'AB
		VOTE	PROFESSION RESULTS AND A STREET	(TATA	12.5.2. con				7	MOTHUR TOROUGH KOND	E HOOK	ONTA		-	MOTHE	мотика-точеря кочкачі,	ROTE.	ij	T.I
•	Mark Jarry In	ş	Acted lasy inquery Saleidary languade	200	Para Para Para Para Para Para Para Para	and a	Total en rafa market tobra	2 50	150	MANY language Oxfor	Schaldlary language class.		Pu milary bagrage	- ( - ( - ( - ( - ( - ( - ( - ( - ( - (	nother tought.	٠,	Solwidlary language 21 negustant	1	XV Lagu
lieders or Hale,	}	[ }	1		į	al a	ş	Tent	ķ	Periode.	Xelpt.	Peruly	, selat	Fertales.	Kalte	Female.	Make.	Formales.	SID:
	١.	=	9	=	-	-	-	~	=	,	-	=	3	5	2	2	ž	8	LET
MADE 4	23 63	174.504	23.50	71,192	6331	14,313	376 370	E M	\$15.85	31,511	11171	29,843	1	1317					r
(I) REIT! B TERRITORY 231.269	271.749	22,15	23,44	71,74	116.23	101	180,800	194,677	\$13.99	31,16	131'M	20,843	345	1,257					
1	٠		ŧ	٠			840,053	509 50	21,878	23,023	5	9	1,801	1.251					
Ų				-				# T	37	- ê	<b>9</b> ,	22	1 103	Tit's					
Ē		-	***	2			101,436	100,624	17,237	14 641	28,684	20,100	-	•					
ij		-	ž	٠.			*-	ž.	ž.,	2	E*	54 #	-	•					
Gon t. Eur	. =	-	-	3			108	:			8	Ē							28
	~;	-	3	3			2"	Ħ			8	E							8
	=		3	•															
1 th	-:	-	ző	ŧ :															
1	-	ខដ	S.	22*															
Kinmer		*	9	ñ															
E SE	-25.	212	iriğ Triğ	, P			-												
ORTHOGRA META EAST META RATIO	1,8,1		Pri	<u> </u>	•	**													
7 70.0	5		21	· <u>=</u>															
T mate	333	1113	2.	_1°															
There is an	ĝaz	Ēij	<u>.</u>	~ <u>:</u>	ž.,	ij°								•	2 III 8	TOP, OCH	ķ	.á	
D MADELS STATES	2,114	2	2	2	-														
THUMAN MEN	5.44	3 -	£5.	712	-														

1	AE.	T II	EV ROU	SII	i a	RT																				
		<u>.</u>	and and	Formales.	2																			-B		
		KOTE	Belvillary language 11 rejustant	Haber.	2																			ž		
		51	,	Temple	5	:																		Iot, oth		
		MOTHE	Total tetoraing the mother-tongos.	Melos	2	:																		96 151 U		
		{		Patrales.	5	:	777	1,257	1,251	116.4	•	•												•		
			Re sellary happage	Make	3	:	3	1,463	1,851	1 163	-	-														
		CETA.		Person		;	20,843	20,843	2	z#	001,02	Š*	Ē	E												
	ŧ	MOUNT I	tetaldlary l	Teles.			14,117	171"14	2	<b>9</b> .,	28,684	Ē.	8	š												
	Part II -Subsidiary Languages-cont	MOTULE TORGUE KORTA	Mary language Setablisty language Oxige.	- Paris	١.		31,566	39785	23,023	-£	100 21	ë E														
>	Langu	*	L as 7			:	66,613	513 97	29,878	37	17,237	7.														
TABLE XV	sidiary		2 5 5			•	13441	194,677	509 50	317	100,001	# T	:	Ē												
H	I-Sub		Total Tribut	١.		-	378.376	100,200	3	25		3-	8	2"					-							
	Part		On the	Ì	2		16,312	101												*				Ħ°		
		P.S.ECOM.	n stellery b	[	į	••	23 33	16473												-				2.5	-	-
		KENTE	e de la la		Į.	=	74,592	71,74	•	-	. 2	٠.	5	***	ţ	2	a*	nt z	2	2, <u>2,</u>	•	¥ .	, t •	* ::	2	.42
		WOTHER TOYOUR KANARAR COM	Setellary language Salabilary happeare		4	9	29,50	23.20	t		118	¥	_	77	2	2	32	۹۲: غ	esğ -	£223		22	2,	<u>\$</u>	2	<u>1</u> 3.
		A PUTTER	e e		į	r	105.00	22,111			-	-	-	-	-		22	•.	3 <u>5</u> 3	" E T	# (#	n Să	, 128	27		<u>.</u>
			Petral fiery language	1	1	-	23 (23		٠	•	٠.	• •	=	-:	: -	z	-	-	25.	1,8,	5	12	333 333	ğaz	2,186	n 8***
			•	Indehes or Blate,			MIDE 4	(I) REIT! B TERRITORT 231,349	:	Ļ	Į	ij	Gen CENT	į	8	ĘĒ	3	Kramos	E afra	Outhers with Ever	POETS ABOUT	T ANS	1.	Allensa Alta Z 1214	(E) MADELS STATES	LIMESTACES MANY TO THE PARTY OF

_
2
~
띰
Ħ
•

YV PARI II—SUB IDIARY LANGUAGES

711		Red Mary to grape the state of the grant	F makes Males, P makes,	2	11 11 110.11	11,000 17 2			1,119 27 1	, ,,	826.02	•	245 16		•							
- September		No.	No.	2	\$01.44	soruz			0	2"	25 464	,	•••									
A TOYOUT & TOYOUT	110	Pe aldhor kenter as Ons	Females	ę	111	111			1.1	77												
	1	£ (	Nale.	ž	316	16			g	2												
t cont		Total returning to mother-tenga	Pennin.	2	18,231	19.191			10,732	, A 2	17.17	114	3°#									
Eagung			Make	z	718,83	75,837	•	•	11, 03	0,11	25,125	: <b>"</b>	£°									
Pari II —Subsidiary Languages—cont	{	Robaldary language Tribus	President		14.947	149.1	E	"	3	3	1\$1	=	= F 242	900	<u> </u>	8.45	1				r	r
-Subsid		School Land	Xek	¥	11 151	15 639	8		ş	Ē	£	Ľ.	⊾žs≅Ž	4 8°	1,00	8 8	1				2	8
Pari II	W THERTO IS E MA A RIVE E LA-COM	to oddary tagence fulsillary lagrage	Troub	£	*	8	2	•							-22	. #s	: 2	<b>3</b> ~			-	
		1 m	1	£	7	7									u-4	•ñ=	**	n-			-	-
		Till State of the last	P. Park	Þ	ĸ	14	*	7					-									
	TER TO		Kel	Z	•	•	*	-														
	-	New last transfer	President	r																		
		1	X	7																		
		A POST			N DRAS	(S) BRITT H TFRESTORY	9	ĺį	Trues	fī	Ook all Ear	ij	Oppose and West	1 m	Canada Canada	Anthrea Tall Lord	SOCTH ALKOF	Marie A	11	WILLIAM MALLIM MOTTE X 12	C) MAPPAS STATES	Trettenu * mustuu

TABLE XV

XV PART II—SUB\_IDIARY LANGLAGES

Part II —Subsidiary Languages—cont

	127	H-	KV Stras	D) L	L T							5	292												
			al I	Penuls.	1	30,763	36,567															30,00			
			-	Keler	22	SF SE	457°H										-					: #			
			Solved of a south	Permake	110	315	Ħ	7		۰	-	*		•	2.4	=	22	1	=	• •		787			
				it ski	ij	910	ğ	•		2	-=	8	**	8**	##2	•\$	"	£	**	1- 14 pc	-	= =	•	•	
			£ (	Perceits.	111	to at	10,373	-	-	•		•	•	<b>**</b>	r-ss	•	°52	°E:	អ្ន	222	\$3	# 2°	Ħ	3	
			Sotaldiary is gone	Kilm.	91	25,013	34.676	-	-	8		Ħ	-	<b>≈</b> º	~#	-2	r. ržs	"2	Ę	600	95	 	#	161	
	cont	TATALAX	Burnar	Property	•																				
	guages-	01 B XX	Boloddary barroans Origi.	Keke	ă	•	٠,			•	•								-						
FABLE XV	Part II Subsidiary Languagescont	MOTHER TO OUR MALAYALAM.	Eated hary language anarress.	Females.	:	Ą	MELL									s and			P ##	-		gag Ž			
ü	-Subs		100	Kela Kela	1	R,	F.							-		*2		,	2	-	<b>*</b>	##§			
	Part II	-	Part Tank	4	=	H	727			-	-	-	-			•				•		пę			
			Saind lary language	,	e.	=	ä	-	•		-					•:	8 8	=	:		•	*8.			
			the attent herein		100																				
			1	-	2																				
			otal returning be		1 10	Lande Lancat	1,004.53	•		٠:	: :	: 8	75	•	29		Ĭ		23.	_		<u>5</u> -	Ħ	ä	
					į	) Tracti	YLAMA	•	-	• •		1		;	ice,	. =	1	, E	- 2*	1.	(2 <b>3</b>	Eği	\$	¥ ~	
				- 1		11.11	(1) PRITT M TPANTONY LANGES	•	Į	Į	į.	17 Hr 100	Įį	D. L. King	<b>1</b>	Eritor	E J	THE ARCH	ENTER MORE	T NEW PR	Thu I	TOANS N LAN NOTE ALS 13	CH KAPRAS STATES	Preterrial Rape comp	

# Part II —Subsidiary Languages—cont

							ï	TABLE XV									,
						Part I	ledus j	Part II —Subsidiary Languages—cont	guages	cont							·u-II
	l						Tall lan	MOTHER IL	MOTIFICATION OF BALLATANA	hypote	Spinidiary is ground	a Cranto	Stated of the gones	th grange	S badder	S baldary la grade	7X 78—1
1	Total Park	out returning to		Tal and Abertained	[ladward]		appropri	į	5	{	1	_	}			{	
		[	1	4	ž	T make	r e	Females.	Kele	Persola	ř.	Perceira.	right.	Tempke	Keres Keres	- Carrie	g CA
	į	101	2	ë	ott	:	ï	• 1	ň	•	Ħ	111	ì	316	120	H	ŁΤ
AT RA	1139.776	Trace trace			ŧ	E	Ę	Ħ	•		21,012	10 01	016	333	KF E	30,763	
					ä	E	á	1,310	•		34.616	\$72.01	Ę	R	12,437	34,743	
					٠						-	-	۰	1			
	=	2			~								~				
ij	~=				7						-		• :				
2	Ä	. 2			-	-			-		8	-	3.	^			
	£	1			-	-			-				- 1	-			
No. art. Kurr	3	: 8				-					=	-	8	ħ			
Į	i	-									-	•	٦.				
1	-	•				•					**		8.	•			
, t	11:	•					-				٩ ~	• •	-==	2			
şa	# <u>_</u> _	28			~						<b>=</b>	æ	2	• ;			
Things	=3	-			•9	-	-2				-21	•	-2-	2			
£ 1	-55	ì			8			•			r. IŽS	eë.	_#	20	-		
printers.	2.0				=						***	°Ę	ž.,	ä			
The state of the s	- 1	1:3:			: :		n	•	ч		ĒŖī	333 3		=			
NEW PRINCIPAL PR	11.							-			201	22	- # p				
100	33	2º 2			-		<b>-</b> _				0.50	22	-				
DANN LAN TTO LAN ES	- E	5-			*8.	នុទ្ធ	#HŽ	gras Ç			44, 282	F.º	24	*#*	: A	30,76	
EXTATE SERVEN	8	Ħ									741	241	•				
Street out	¥	ä									51	11	•				

TABLE XV
Part II —Subsidiary Languagns——conf

IV Part 11—8UR idlary Languages

						7	018- I	Part II —Subsidiary Languages—conf	nguages	100						
	MOTH	MOTREETO IE SADR	TOTE E	1			1		KOX	MOTHER TOYOUR, SALRA HTRI	IR FACEA	HTB!				
1000	Pelakilary lamp	fulnatitary language T syn	2.0	Po attlery topraces	Total me	Total retoraing he mother tengths	Rubeldkey language till and Aberighad.	langmage borginal,	Paletifler Hinde	Schuldiary Regrape Hinder and	Rebullary language k anarese	Partie Pe	Ratedday Male	Rabaldary is googs Male fore.	Bulletin	Buttelibury languag
	4.7	Tase A	3	Frach	ž		ž ×	Person	Xele	Proseine	Media	Promise	ž	Prosbe	Kalin	Prosks.
		Ξ	-	=	•	2	148	147	ž	•	3	Ξ	2	2	ž	25
MAPRI	14	11.00	ş	2	4.32	111.07			2	-	•	-	-	•	-	
IL BATT H TERRITORY LESS	11541	11.00	ž	arı	811.6	63.779			2	•		-	-	•	•	
•	12 030	17,933	:	118	z	ĸ									-	
ĮĮ.	-	11,511	ş	2		2										
5	153	8			•	-										
ij	=					-										
Cont. IL E 77																
(ī																
1,404					-1	:										
<sup>5</sup> 2					- :	2			_							
ē					•											
. F					-	•										
Lan ra					Ş	<u>.</u>			=		•					
Cheffon					7	¥.										
outhy for					223	2					-	•	-			
					8											
T L					e i	IJ.			-							
The Pr 124					Loss	e i										
Vnons					-											
n year																
ed Madras states					ş	ě										
Printering Flame Mare					Ē	ş										

TABLE XV

						Part	II —Sub	Part II -Subsidiary Languages-conf	-sagengu	-cont							7.1
	KOTE	MOTHER TO 12 5103	TOTE E	1			1	.	KOT	MOTHER TOYGOT, SACRA HTR!	FACEA	HTBI					BT.
1	Paladilla.	Palestillery language T. stra		Po attlery to secure	• .	Total retoraing he mother tengths	Pubelilary is grace till and Aberiginal.	language Socialisal.	Robaldary Hedge	Schuldary hagters Hinden and	Rebullary haquage kanares	San San San San San San San San San San	Appledies and a	Rabeldiary is googn Main form	Bulledshay languag	languag.	XV 10-81 1001
	A.X	7,000	3	Frach	¥	Principal	¥	Person	Xele	Proseine	Mehr	Prombles	ķ	Petales	Kalin	Pros he.	Fo E
		=	=	=	•	£	148	147	ž	-	3	=	2	21	15	185	LAR
MAPRI	4	11.01	ş	2	16.30	521.03			2	•	•	-	-	٠	-		Ŧ
IL TRUIT HITTERTORY ISSUE	11511	1.00	ž	arı	£1.6	63.179			2	,		-	-	•	•		
•	12 030	17,933	:	116	z	ĸ									-		
ij	-	11,533	57	2		=											
Ē	253	180			•	-											
ij	=					-											
Gen IL E 79																	
ũ																	
P. 1. N. 197					-1:	8											
ē 3					-				-								
E =						•											
E to Ta					97	21			=		•						
for the state of t					1822	#3 <u>7</u>					-	-	-				
					5 5 5 E	2 31 2 31			-								
711					tt g	. Eg											
Vnona L R rre X Es					-												
ed Madras states					Ē	ě											
THEFT					Ē	ş											

	Ŧ
	ş
	1
	- 5
	ĕ
_	Ē
₹.	-
ea.	-
⊒	-
5	=
Ξ	ĕ
	9
	Ñ

					Part II	-Subsidi	lary Lang	uages-c	JWO							
HOTHE	DOTOTAL	TANTE	¥					*	OTHER TON	OUR TRE	Dag				_	L
Page 2	10.00		Parents Fil	12 E	rather the	Palveddary I	o fare	Soballary India	Similar Cont	Bubaldary !	9	Pathalitery I	aler Care	Solution v	[ (	NOU
1	y and	į	į	Kr)	Proside	Mala	* Dales	Halon	Penalos	ž,	Penela	Mele	Pertales.	Malre.	Yenseles.	CLS
Ē	Ē	134	118	Ë	Ē	Ē	£	8	191	ž	5	ž	ŭ	ä	187	
2	=	167.509	erru!	252874.8	8918164	1478	2,354	17,335	1074	14.015	19.364	5573	3.037	53,940	\$05'51	
£	=	141,559	INT.	20030	******	1.578	3,354	17.223	1174	55,673	245,68	197	3,457	13,540	10,100	
		18	r	1967 1	25,55	ĕ	2	3	~	ñ	#			59,551	44,120	
		8		- -	÷.	41	-	3	-	٠.	Ħ			7	-3	
		Ī	2	a a	1,187.085	8	110	ŧ	ş	=	40	•	**	14,300	178	
		25	22	***	# <b>4</b>	-3	85	:	•:	`.			•••	10,01	12	
		3	3	\$00,000	0-8,101	Ľ	2	ŧ	062	8	11	-	-	24	8	
			-	1	٠,	27	5*	2	23	ą	*	•		٦.	•=	
		<u> </u>	*39. <sub>2</sub> 8	1311 11 8	25.5° 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00			1864	£°*2	<b>-</b> 8~81	**			# ~*:	8-5 :	
		£1:	1	25	<u> </u>			3	Ë	1,936	803	-	*	:	: •	
	~•	7 5	£3,0	R 23	2×3			317	,-zn	3~1 ~	ğr	ă.	-45 pg	-a		
2=	٠	ş^ 31	35,	735 -25	*****************			<b>3</b> °	ğ. <b>"</b>	. E.	82	•~			•	
*		25	Ę	z Z	200 E			*#	Ħ	Ę	ş	8.	'Z*			
2	٠.	E.E.	<b>.</b> 7	16	1 25:			•	*	2	•::					
*	a	r g	37	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100				***	នដ្ឋ	-0	• •	2 •			
		ğ:	rğ-	<u> </u>	\$ <sup>7</sup> 8		r	*	-84	3 1	# #	28	-37			
		2	•	11,11	H'A			2	٠	1,043	ï					
ī		*	-	£ <u>2</u> 3	253			•-	•	ᄩ	-8					
	Name of the state	WOUTENDOOD  SALES AND THE PROOF OF THE PROOF				THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	Part   I - Subsidiary Languages   Part   I - Subsidiary Languages   Part   I - Subsidiary Languages   Part   I - Subsidiary Languages   Part   I - Subsidiary Languages   Part   I - Subsidiary Languages   Part   I - Subsidiary Languages   Part   Part   Part	Part   I - Subsidiary Languages   Part   I - Subsidiary Languages   Part   I - Subsidiary Languages   Part   I - Subsidiary Languages   Part   I - Subsidiary Languages   Part   I - Subsidiary Languages   Part   I - Subsidiary Languages   Part   Part   Part		Part II — Subsidiary Languages — conf.	First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   Firs	Part III — Subsidiary Languages— Conf.   Manages   Man	First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   First   Firs	Fig. 11   State   St

1	SOL.					_				۰								
	Solutific v la guage briga.	Tenak.	167	15,503	15,503	41,15	-3	11 11	17.7	8	•=	8-2 =						
	Sobaldta	Kale	8	51,540	57,540	59,851	<u>;</u>	14,300	110	52	=-	# ~*#	-3					
	al results	Persola	ğ	346	Ter.			*		~			ñ .an	1.		-3-		
	Subabliney language Malays late.	Mah	ž	1577	2777			•		-	•		_ š-	*~ <u>%</u>		. 88		
DOG	a Tunda	Perceion	5	10.166	245,41	#	Ħ	•		12	2	*****	91 912 4 82 4 5 5	8225	*;;***	# #	E.	-8
OUE TEL	Sabaldiary language Authorities	12.04	<b>\$</b> 2	24.015	27,632	ħ	٦,	=	٠.	2	Ą	<b>≁8</b> ≁8£	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	EHIF.	្ន នរ្	3 2	1,043	1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000
MOTHER TORGUE TRIDGE	N Line	Penake	151	ž	915'4	•	-	ş	•=	983	22	£°*\$	Ëorza	ă <b>"</b> 8			•	•
*	Sabadlary Roguese Industrial	Males	8	17,355	17,223	3	:	E	:	8	2	18523	i si in	\$ °*		•	#	
	275	7 males	£13	2,354	2,354	2	-	1180	<u> </u>	2	5"					r		
	Pubellary is guige If all od borighat,	Males	E.	171	170	ĕ	21	8	-:	£	27							
Ì	notice onco.	Yearles	Ē	1213,443	******	e is	: `.	_	2 <b>3</b>	1013-0	* z	531° 53-55	ingra ingrasi	**************************************	1 2 2 2 3 23 2 3 3	8.28	H/H	ils j
	1	ķ	Ē	5858188 8558554 8°E.73	18231 BERTON BANGE	1967		ă,	***	\$00,00	1	\$2.77 tg	2 4 8 2 2 4 8 2		age a	<b>F</b> 8	11,71	<b>5</b> 33
Ĭ	Pubatilary lanceder	1	Ë	e.r.ul	14.71	r		2	22	2	-	*2a <sub>2</sub> 8	\$2£\$	}\$\$\$\$\$	17-13	Lä.	•	•
MOTHER TOYGUN TAXIL-OW	Pubelifu 1	į	Ē	16(.50)	141,533	ğ	8	ī	25	3	•-	Z 322	ērī ē	3- 25	Es de B	ğ:	2	*
D-TOYGU	Palbattery tenguage	Į į	Ē	ŧ	=								~	٠	=			
MOTHE	Pubed they	}	Ē	2	2									3 <b>2</b> *	2 "			ı
	i	I MATTER OF STAIR,		KALTAN	(1) h IT! STERRITO T		fī	ī	ĮĮ.	Hai ag	ĮJ	Der Later Tite	Party Press	Cuffbre Te krof Nette krof	To men	VILEND N. N. S. S. S. S. S. S. S. S. S. S. S. S. S.	TO SE PRAIS STATES	Protection I
				×	=			٤		Ğ		ē.ā	4	ζż	iler -	5 }	Đ	123

PAR	T I	IVI -re	1101	04				30	0					
		i :	_	895 783	2,595 1,339	16,867 11,167 5,700	2 163 12 665	32 080 33 081 18,005 18,005	36 657 3 562 3 115 26 843 19 976	8 201 21,249 21,558 35 904	62 252 63 253 61 256 61 614	12 805 3 948 63 170	3680	0 266 703 23
	# {		847,968	373 493	4 350 ,998 1 35	17,-57 11 078 6 183	14 749 2 203 12 349	30 572 5 040 170 673 32,51 18 573	37 508 3,581 3,431 27 271	6,344 21 789 11 632 24 184 36 103	44 347 50 055 41 513 46,515 107 687	13 796 32 946 59 046	9 475	8 694 748 33
	-(	P mong	1,793,741	1774,276	8,584 5 893 2 691	34 134 22 4 11 882	29 677 4,365 23 272	62,061 101,289 .37,77* 86,593 38,667	74.255 7.113 6.546 54.114 60,726	10 645 43,117 23,667 73,007	91 858 103,306 83 769 97 8*9 227 604	6 601 85,894 122,231	19 68	17 960 1 450 58
	[	F males	1 687,738	1 674,227	675 25 8 636	13 010 7 066 11 944	15 061 1,506 15,565	30 775 8 650 80 300	70 770 49 613 48 439 31 680 17 501	38,344 99.16 70.0 3,564	81 407 26 615 45 639 71 61 66 907	594 421 9 111	13,517	8 035
;	5	Males.	1 844 419	1 631 716	905 56 649	12 8 4 1 184 11 740	14 781 J 659 f3 f	12 9 0 32, 8 80 956 81 960	74 701 54 191 56,518 39,341 19 503	41 704 07 593 32,091 0 335 38 486	01213 25851 44848 65960 65428	6 697 561 632 88 099	12 705	7 150 4,308 1,-36
		F PRODU	751, 25,2	7,305,937	5,580 25 5 485	250 250 250 ES	3 163 20 677	25,602 63,007 157 846 103,182	165,561 103 804 98,954 70,031	80,048 138,035 61,882 58,864 76,050	72,620 72,506 80,587 121,.51	10,958 1 163,453 180,210	25,220	15,194 8,590 1,436
	{	1 make	21,108,514	£11 28 <b>4</b> 02	1 184,230 1 22 24 1 026 036	1 731 659 50 83 1,29 406	038 700 113 416 825,284	575 904 538,376 812 759 637 584 387,074	397 280 4 3 933 454 801 248 500 790 035	665 123 1 040 839 1 180 563 1 177 008 1 153 533	2 223 166 888 416 1 026 392 844 092 87 821	00 0 7 1 199 091 548 847	111,831	192_55 14,249 6 333 4ngm la Park
TABLE XVI I —Religion	14 1	N In	10,576,204	10,380,57	1 013 4 0 90 157 9 1,313	1 663, 51 507 218 1 168 063	916 739 214 163 802,571	558,656 531 147 8 7 075 859 836 401 118	407 755 434 333 481 967 73 661	691,61 1037,383 1167.76 1164,569 1147.960	1 034 85 848 680 094 944 775 631 8 0 0*9	70 996 1 113 663 81 ,340	195,947	173,281 14,9+7 5,739 for and Christians
		l'errom	41 685 148	41,277,270	201 100 11 111 111 110 1	3,400 923 1 003,415 2 327 471	1 855,439 127 554 1 627 555	1 134,560 1 089,5 3 1 039,834 1 317,410 765,192	805,033 857 4.5 943,768 5°0,161 1 676,137	1,356,384 2,018,222 2,348,325 2,341,687 2,301,513	149,018 1737,105 2,071,336 1619,743 1698,950	121 053 2,503,754 1 061 187	\$71,778	357 540 173,281 192,259 972 11,062 1,179 6,333 Xora—Detain for Ilbekon and Caristians are given to Pert II.
	{		23,892 457	23 657 105	187 ECT 1 188 191 181 111	1 834 863 513 131 1,-31 738	571 *95 119 738 531,564	0°0 7°9 618 .01 1 (00 667 741 (00 463,453	2017.3 4.8.56 511.837 306.007 81.938	04 778 1 135 3 9 1 146 810 1 2*9 435	1 114 318 978 378 1 114 310 966 378 1 050 749	77 402 1 817 806 08,791	215,369	705 560 19,113 6 356 Xm
	22.5	N.	23,302,145	23 051,899	1 117 8 1 6 641 911 157	241 167 181 181	919 84 J 0 795 S 3 459	65 .3.7 633,704 1 4993 744,3.3 499 914	550 154 530 154 311,233 11,233 11,233 11,233	7343.5 1131610 1 1131610 1 18.74	1143 738 934 647 1051 437 87 177 957 159	91 9 8 1 724,135 663 950	218,166	19 985 19 985 027
		Jerrona.	17 193 601	46 740 107	1411 019 135 35 172 255	2,607 948 1 161 935 3 11 ,559	1 610 013	1 11,036 1 1033,036 1 1033,036 1 1033,036	104,00 104,11 104,11 104,11 104,11	147 103 2443 973 2443 973 2445,984 156,784	2,385,900 1,915,747 1,835,955 8,046 907	169,330 2,533 P44 1,572,71	655 695	400 694 39,218 13,543
	J. Sow Mis.	_	MADRAS	(I) BRITISH TERRITORY	ء روم روم	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	3 On tell to	100 E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BK so I that I k street	H. Curre 13 5 TH Ancor 14 4 Let 17 C. Th 14 Acres Ancor	THE THE SET OF THE SET	57.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	(2) MADRAS STATES.	A W ALLE

TABLE XVI

I-RELIG	<b>7</b> 016										
F as less.	882 783	2,895 1,339	16,867 11,167 5,700	2 163 12 665	32 080 49,249 117 100 33 081 18,005	36 657 3 115 3 115 19 97	212 212 223 256 256 256 256 256 256 256 256 256 256	182512	3 948 50 948 170	166'6	82.00 82.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 83.00 80 80 80 80 80 80 80 80 80 80 80 80 8
M 1.4	378 493	4 350 ,998 1 35	17,57	14 749 2 203 12 348	30 572 5 040 10 673 32,51 18 573	37.598 3,581 3,431 27.271	6,344 21,789 11,632 24,184 36,103	44 347 50 055 41 513 46,515	13 796 32 946 59 046	9 475	8 694 748 33
P. reona 11 1.793,743	1774,276	8,684 5,895 2,691	34 134 22 4 11 332	29 677 4,363 23 272	62,661 101,289 .37,77* 86,593	74.255 7.113 54.114 60.726	10 645 43,117 23,667 46,840	91 858 103,806 83 769 97 979 827 804	6 2 2 2 4 5 2 4 5 2 4 5	19 468	17 960 1 450 88
F males 1 1 687,738	1 674,227	673 33 2 638	13 010 7 056 11 944	15 061 1,506 15,543	100 000 000 000 000 000 000 000 000 000	48 430 48 430 31 600 77 501	38,344 68,44 *9 701 7 0 9 3 ,554	81 407 36 645 46 639 71 61 66 907	594 61 9 111	11,517	8 035 1 700
Malce. 9 1 644 419	1 633 716	903 38 849	12 9 4 1 184 11 740	14 781 1 659 13 I	22. 80 80 938 87 986 61 3	74 791 54 191 56,515 39,541 19 503	41 704 07 593 31,091 9 335	01 213 23 851 44 048 49 990 53 428	6 697 661 032 88 090	12 705	7 150 4,308 1,36
F mona 8 3.33 JS7	7,305,937	5,580 25 5 485	23,230 23,530	3 163 25 677	25,602 63,007 157 846 103,182	145,561 103 804 98,954 70,031	80,048 138,035 61,852 66,364 76,050	72,620 72,506 90,587 121,-51	10,958 1 163,453 180,210	26,220	15,194 8,590 2,436
1 makes 7 21.108.944	211 268'02	1 189,230 92 194 1 096 036	30 23 30 23 1,29 406	938 700 JJ3 416 825,284	575 901 538,376 812 759 637 584 387,074	397 280 4 3 933 454 801 248 500 750 938	665 123 1 040 639 1 180 563 1 177 008 1 153 533	1 113 166 888 410 1 026 392 844 092 87 921	60 0 7 1 190 091 548 847	11,831	192 .53 14,240 6.323
N les.	10,380,.57	1 013 4 0 90 157 9 3,513	1 063,51 301 216 1 168 063	916 730 114 163 802,511	558,056 551 147 8 7 075 659 836 401 118	407 752 431 333 431 967 73 661	691,.61 1037,383 1167.76 1164,569 1147,990	1 034 85 848 689 994 944 775 651 8 60~9	70 996 1 113 663 51 ,340	195,947	175,281 [4 9*7 5,739
Person 1 625 148	012,772,19	201 700 112 311 515 519 5	2,400 923 1 003,115 2 397 171	1 855,439 227 551 7 627 855	1 134,560 1 059,5 3 1 039 834 1 317 4*0 789,193	805,032 857,4,5 943,768 5°0,181 f 676,137	1,356,384 2,078,222 2,349,325 2,341,697 3,301,513	143,018 1,737,105 2,071,336 1,619,743 1,698,950	131 053 2,303,754 1 061 187	\$11,70\$	367 540 *9 (76 11,063 072—Details for Ilba
		107 EC* 1 725 171 191 11 1	1 834 863 583 131 f <sub>1</sub> -31 732	971 *** 117 911 531,361	0°0 7°0 618 01 1 (06 667 741 (90 463,433	2017 3 4 4, 38 51( 877 306 007 81 934	09 778 1 135 3 9 1 446 840 1 449 435	1,4 182 978 378 1 114 310 966 378 1 059 749	77 402 1 817 906 08,291	215,369	95 56 24 44 55 50 40 X
Nath.	23 057,899	1117 8 1 6 617 911 157	1773.043 547.467 1.19119	919 B1 J 0 795 S 5 439	65, 3.7 635,704 1 4933 7443 ‡	5*0,39 493,018 539,531 311,233	7342.5 1 131 610 1 13 743 1 18 74	1 143 739 034 647 1 051 437 87 177 987 159	91.9.8 1716,135 663.950	217,166	181 184 28.98. 720
Termona. 2 67 193 602	46 740 107	315 31	2,607 948 7 161 935 5 11 ,950	1 870,582	1 22,056 1,34,08 2,035,040 1,486,223 848,337	10% 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000 776 1000	147.03 24.13 24.13 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50 24.50	2,385,900 1,912,45 2,195,747 1,535,925 2,046 907	1,533 1,533 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152 1,152	453 635	1,543
	TORY			-	Nest		<b>5</b> 5			STATES	= =
KADRAN	(II BRITTSII TERRI:	- - - - - - - - - - - - - - - - - - -	terry Pla	6	E#3 Sacks Sacks	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	IN THE PERSON OF	TO THE THE TANK TO	5 1 E / x & - 1 f	(2) MADRAS	A H ALLE
	Throws, Nich F mir. Presn Nice, I make Presn Mile, F mare Presn Nice F mire Presn Nice F mire of the Nice F mire Presn Nice F mire of the Nice F mire					The color of the					

=	Hindu
BLE XVI	talls for

71	et 11-	X 1		DETA	ILS						302									
	ſ	Î	Yearles	**	•				-	~										
		RAD ASW M	1	•	•				-	-	-	<b>e</b> 1								
		RAD	Personal						-	•	-	•						-		
			Younge.	19Z	253		•	*0	06	8	ដូន		=-	-	•		•	488		
		Z.	F.	378	376		•		<b>5</b> 04	803	11		01	-	44-	-		<b>-#3</b>		
		-	,	: I	II.		<b>1</b> 5	25	203	202	## ## ## ## ## ## ## ## ## ## ## ## ##		#"		~ ~ ~	_	•	-38		
	Throu	}	Ξ.		-															
	E	}	Yemele	2 2	23						**	****			411			nog		
		\   	Male	- 2	ž				-	,	-	e) + (	*=		M			<b>-</b> 2•		
			Error.	. II	22				-	-	•	<b>10</b> 1-1	- <u>e</u>		<b>6</b> 10			-28		
TABLE XVI	II —Details for Hindu		Females	T 108 628	767 968,09	1 188, 30 92 194 1 096 038	1 731 632	502 232 I 29 460	938 609	823 193	575 883 638,363 81,759 657 584 357 074	397 76	16 487 16 487 780 035	665 1**	1 153,530	1 113 166	844 022 8 _ 018	00 0.0 1 190 061 548 735	211,831	197.50
TAB	II —Deta	BRANK NI	Hole	20,573 760	20,379,813	1 013 470 20 157 9 3 313	1 669 775	501 16 1 168 059	018 635	802,357	558,639 551 135 8°7 074 639 836 401 118	474 3 8	13 140 10 100 10 100	691 60	1167 60	J 034 851 848 899	8715 651 8 6 0*6	0.959 1.113.876 5133	195,947	1 5 41 14 9-7 5 739
		-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	41 634,388	41,278 610	2,201,700	3 400 907	7 003 418 2 397 459	1 855,144	1 63 550	1134 52* 1039 439 1,317 470 785,192	805,023	520,175 1 576,138	1 356,352	1887	2,148,017	2,0°1,335 1 619 743 1 638,946	131 038 2,303,690 1 060,968	407,778	367,540 20,178 11,062
				11 100 111	21, 168,01	1 184, 30 22 194 1 095 035	1 731 638	1 229 406	938 00	113 416 885,284	573 904 538 376 81 7 9 657,594 397,014	397,210	118 038 180 038	665 1*3	1110 063	1113,166	10 6 37 844 093 872 921	80 057 1 190 091 548,947	111,831	19 9 1449 5,333
		Total II		20.576.204	20,280,257	1 013 4 0 20 157 923 373	1 660,.84	307 215	916,730	172 169	531 147 8 7 073 670 876 401 118	434,332	1961 1961 1961	19- 169	1161.50 1161.509 1141.040	1 034 852	775 651 6 8 0"9	70 936 1 113,663 512,540	135,947	1 5. 11 11 921 4,739
		ř		1 61510	612,772,370	2,201 700 112 351 1 019,319	2,400 123	2 397 676	1 155,439	727 584	1 134,560 1 059,523 1 837,834 1,317,420 788,183	805,033	\$43,768 520,181 1,578,137	1,358,354	2,341,667	2,148,018	2,0*1,336 1 619 743 1 698,956	131 053 2,303,754 1 061 187	407,778	167,540 27,178 11 063
			Dana	1 218417	HETTING (1)	TERRITORY 1 of process	,		10 17 11	Ĩā	4 Go 1, Wes 1 N ye 2 Overtra 1 Netto 8 C	# Kra w	E N T N U	14 Сипто	IA, N. MTM. AMOUNT IA, R. LEVA IT, COMM. TO IA, AGUTTH AMOUNT	2.5	25. 10.	21 \no res 1 M in 6 Rette N 11	(2) MADRAS STATES.	21 Provincer 24 Haya Lik 7 Sir fa

Treat,		ς.	, <u>z</u>	<b>=</b> '	n	•				-	74											
Total		].]	N. A.	_																		
Terra     V		1	{}	=	•	٠				-	-	-	•1									
Total		3	1	-	•	•				-	•	-	-									
Terra			[	=	255	573		•	•	06	08	<b>5</b> 2		=-	-	•			n	488		
			};	=	376	376		•	٥	503	803	11		91	-	444	•	-	n	752		
Terr.			ļ	=	2	139		5	15	203	262	###		<b>2</b> -	•	a	-	-	•	-38		
Tent.	Herot	}	[	2	23	23						•	***	2 84		411				mag		
Tena,		<	}		Z	ž				-	,	-	n+1	*=		N				<b>-</b> 2-		
	1				22	22				-	•	•	w 1	- 5		øю				-25		
	THE TOT BILL		{	H	21 108 623	767 968,02	1 188, 30 22 194 1 096 038	1 731 632	502 232	938 509	823 193	515.863 538.363 81.,759 857.584 357.584	397	478 78X 46 487 780 035	645 140	1 153,530	1 113 166	10.63	8 -018	00 000 1 190 061 548 735	211,831	1950
	II — Deti	Salary XI		i -	20,573 760	20,379,813	1 013 470 20 157 9 3 315	1 669 *75	501 16 1 168 059	018 535	802,387	558,639 551 135 8°7 074 639 836 401 118	497 747	25 th	691 60	1167 863	J 034 851	16.	200	0.958 1.113 876 51 13	195,947	1 5 41 14 9*7 5 5 739
Total			1	i i	41 634,388	41,278 610	162 341	3 400 907	2 397 439	1 855,144	1 63 569	1 134 52* 1 059 498 1 536,833 1,317 470 785,192	805,023	520,171 1 576,138	1 356,382	2,04,505 2,341,643 2,341,643 1,501,601	2,148,017	5	1 698,946	131 038 2,303,690 1 060,968	407,778	367,546 11,062 11,062
TOTAL CONTROL OF THE PARTY OF T			[	1	21 105,944	20,897 113	1 184, 30	1 731 638	1 229 406	938	113 478 885,284	575 904 538 376 81 7 9 657,54 397,074	307,260	218 20 218 20 190 038	665 1*3	1 1040 K30 1 177 098 1 177 098	1113,166	10 631	872 921	60 057 1 190 091 548,947	188,112	19 9 14 48 8,333
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				ž.	20.578.204	20,280,257	1015 4 0	1 640 . 96	307 215	916,730	114 169	534,6.4 531 147 8.7 075 679 876 401 118	434,332	196 196 196 101	19. 169	1 017 343 1 161 6 1 164,569 1 141 940	1 034 852	936 566	8 8 0°9	70 996 1 113,663 512,540	135,947	
MADDIA 1  (1) BRITISH (1) TEMPLORY (1) FOR THE STATE S		í	61	Terrott	41 635,148	61277.370	2,201 700 112 151 1 019 119	2007	2 397 676	1 155,439	727 584	1 134,560 1 059,523 1 039,834 1,317 420 788,193	805,033	\$20,181 1,578,187	1,358,354	2,316,223	2,148,018		1 696,956	2,303,754 1,061,187	407,778	267,540 27,75 11 063
			1		MADRAS.	HETTING (1)	TERRITORY 1 demay				14	4 Go 1, Mes 1, N 74 1, Overtus 1, Overtus 2, Ct		-×ç		18, N. sets Assort 18, R. lens 17, Ohn's to 14, Suster Assort	H	ž,	3 Th with		(2) MADRAS STATES.	11 Peperson 14 Bars us





# TABLE XVII Part L.—Race, Tribe or Caste

Race tribs or casts	Persons.	Males.	Females.	Chief habitat.	Race, tribe or carte	Persons.	Males.	Females	Chief habit L
Adl Andhra (D.C.)	554.844 1.8 9.337	927 494 803 123	25 ,350 6, 04		Kurkhehan (D C ) (P T.)	7,113	3,585	3,527	Malabar,
Adi-Dravida (D ) A Karastaka (D C ) Apasa	19,925	764	10 6.	Bellary Constitutore Rellary Son h & mark.	Koruman (D C ) (P T ) La kai Medari (D C )	25 ,893 ,6 7	163,223 3 042	188, 70 3,5 8	Do. Gaajam P V
Affa (DC)	65	34	315	BOM EXMAN.	Madiga (D.C.)	612,4 1	809 876	202,513	patern P
Amba tan Angio adlan Araastan ( C) (PT) A anthuthiyar (D )	0,243 28,694 60 7,396	5 208 13 963 33 8,71	,036 1 258 A	Podukk tal. Hadras Va Godavari East P	M Ca (D C.) Mala (D ) Mala Dasti (D C.)	237 8 2,399	412,905 1,1	424,81 1, 50	South Escars. Godavari West
Arya Valeya (Komati)	428,803	217 367	211,436	Nellore	Malasar (D C ) (P T )	5,101	2,405	2,696	histas, Gunter Colmbatore, Malabar
Badara (PT) Bagata (T) Baira (DC) Baira (DC)	43,075 34,379 ,979 806 853	8t 1 ,096	21,2,4 293	Milgiris. Imerapatent. A.P. Sout Kanara.	Mangala Marathi (PT)	\$74,974 \$4,033	67,813 16,967	87,16° 1 ,066	fouth Kazare
Barrila (D C Banti ( C)	806 853	8,69 238 258	448 29	Do.	Maravan Mara bavan	423,012 182	207,803	\$15,207 63	South Arcot,
Ban	7 405	71,192	16,	w	Matangl (D C.)	623	857	254	South Arcot, T Jore, Godavan East P Godavari West
Barber Bariri (D ) Battada (D_	3,695 3,695 653	1,765 26	1,930 1,930	Madras, Canjam P Vizaga- pa am P Sout & nara Ganjam P isaga-	Havilla (D.C.) (P.T.)	1,341 773	790 245 903	642 3 <sup>3</sup>	Halaba Sout Lanars Ganjam
Baruri ( C)	42,8 0	19 002	23, is	Genjam P inge- petem à Sout Esnare Ganjam linage	Macri (L) Machi (D C) Machi (D C) Mai	343 6350 18,444	2.84	3 633	Fouth kanars. Godavari Last P Gun ur Coi
B-liars (D.C.) Bhonlari	4,234	Д.,	1 10	Ganjam \impa petam	Nat Brahman helakeyaya (D C )		200 730	2 710	
Boya Brahman, K narese Brahman, Mahyulam	545 066 66,643 36,333	274 256 2,920 158	270 810 63 722 2, 3	Madras Malabar bouth Katers.	helakeyava (D C ) asovan N vithan h votiyan	1 489 404 102,915 ,013	51, 0 476	719 80 80,999 837	Coddspah South Laners. Malabar Malabar
Brahman, Orlya	27	71,84	79 2.1		h 73dl (D C.) N 72	570	257		Do.
Brahman, amil Brahman, Thire	94 721 72,003	2 3, 230,27	79 2. 1 25 1, 2 72 3 32	Bellary	Paradia (DC)	E37 T7	25 ,5 9 376	279 799 393	Salem South Arco' Trichinopol (In jum P., linga putam A.P Ganjam P
ragari (D ) Charhail ( C)	,130	2, ĭī	ž,	Vizagapatara P	Pala (DC)	89,437	19,814	1 623	Ca juan P., Singa
Chakali (Tsakala) Chakkiliya ( )	404 65 606 77	201.9 303.64 707	\$113,835 \$03,044 1,71		Painda (D C.) Paky (D C )	92 2.017	950	46 2 067	
Chalarnii ) Chamar ( handala (D C.	2, 13	11	1,71	Rella izagepatam A. izagepatam A	Palle (D.C.)	875,234	400 66	626,843	Vinerapetem P Godaveri, West.
	2, 13 8 07%		3	Guatur Euracol	Pambada (D.C.)	235	1		South K nars Ge han P
Orer (PT) here in (C) hold D	21 .57	03		tare P	Faarbania (D C )	75,574	87,2 <sup>-7</sup>	28, <del>2</del> 97	
I ven trakulathan (DC).	4,0	,917	2,102	Coim ore anjore Trichinopol	Pandithe Pandran (D C )	3,914 32,4 0	1,819	2 095	Marsa, Tankre
Dembo ( )(PT)	43 429 79,843	23 362 29 272	23 067		Panalandi (DC)	24.1	16,560	15,4.0	Mainter Salem, Coimbs ore
Lts	3 092	,501	40,271 ,- 1	Madras, Chingleps	Fenc (D ) (PT)	70 327	### J	573 IS	saver, comin or
G taba (PT)	47 78 29,39 22,292	23, 3° 66 728	≇ 64 727 \$6	Chi one South spars,		1,117 97	299	427	See b Kanare
Ghad (D )	8.08	2.073		Ga lam A P . Virage-	Partyari	13,238	8,175		float Arrol, Tsajore rk bisored
Godagall D )	969	92	57		Poroja (P ) Polaya (P ) Potheral snam (D )	23 00 23,37	1 216	3,06 3,06 34	M leber
Gata )	*2	290	129	petars l'					pol
Critia	206	400 006	404,		Hajpq Haneyer (D.C.)	1430	1 612		East Coast C trai
*4(fT)	39 032	**	: : 30	Genjeu P. Vicata- patam P Marma, Cing pa		61 979	3 800	841	Coins tore Boats
Goungi (D.C.)	17 433	93			Ben (DC)	24,239	1 737	12, 11	Ganjam P Visage-
) sala Marya ( )	49,54	E, 13	<b>\$7</b> 52	Sou b nara	Semestre (D C.)	2,818	913	1,0~3	Britary South
Jackall (D )	3,930	111	471	Can m P Vings	Samban (D.C.)	<b>\$37</b>	\$80	277	Tanbura, Trichino-
Jamberski ( )	701	21	• •	Control of.	Seors (PT) Saperi ) Hemman ( C)	21 79	104,632	10" 1.4	
J po(PT) Kelin( )(PT)	78, 12	89 247	* -	Cit Lives	Semester (Katholas)	1 10 414.731	206,554	410	Vincepetars P Medure, Hammed, Time-vell
Kalingi	29,344	64 041	\$5,240	Malaber	Shringer (FT)	2.957	1,400	20A, 79 2,557	dra tury Delrie
* The (D)	4 173	1 494	1 2 2 7		T hera	699,009	8 ,234	252	
Aden ( )	\$01.53 22,414	. 52	24 no	Malabar		ودم	23 660	25, 45	Varapetan P
Kastysa (PT)	1 479		1 :	Cobsherer 153	The (CC)	307	100	J and Del	Chinalopet, Rust prod, Trivialegad
arimpelan (PT). arang hiye)	2,907 44,3	23 44	1 1 277 227, 7	sajem P Tings		177	340	237	Kifefrie Maleter
	1. 1.34	134		Talant A.P	sigram )	10.307 6.239	29 04 1,109	20 2,1	
E rathina	1,948		179	De	sales Yebra	1.895	12		Carpe P. Yiner
ide ( )	24 27 34 27 83 93	, , ,,		Gentlem P	the sa	3,377 99,343 199,491		# **	Madres Chiefeles
A COM	4.00		0 L.	Somt Kanara			P4,30	LOT ,L	
KAL(PT)	ווג			MAN'S.	in terreleves	2,344,0 L	1 (7,257	1,4 1, 7	
ers.(F	94.5		<ul> <li>1.</li> </ul>	I forth France	etta katta	1,"	1 4	1 4	Nature 
Animina j	12.0	k,29	4.3	Arri Arrie, Tab	ratestana, Tamil	\$8,225 \$34.77	1 2,000	24 M	j.
Enter (DC) **	3.1 1 -Depter	1.0	7 3,04	en Tretinopely Randor F T Frim'th	Yadara shana Telagre	277 201,816 A	144,841		•

TABLE XVII
Part L—Race, Tribe or Caste

Race tribe or caste	Persons.	Males,	Females.	Chief habitat.	Race, tribe or caste	Persons.	Males.	Females	Chief habit L
Adi Andhira (D.C.)	884.844	927 494 803 123	25,350 6,04		Kurkbehan (DC) (PT.)	7,112	3,585	3,527	Malabat.
Adi Andhra (D C ) Adi-Dravida (D ) A Karantaka (D C ) Agasa	864,344 1,8 9,227 644 19,828	803 123 294 764	10 s.	Bellury Coinsbators Reliary Son b	Europan (DC) (PT) La del Medari (DC)	23 ,293 ,5 7	8,560 163,223 3 042	188, 70 3,5 8	Do.
Affia (D C.)	€5	34	\$15	A nart. Sou hanara.	Madiga (DC)	612,6 1	809 876	3,0 a 302,633	Ganjam P V patem P
Amba tao Andor adian	0,243 23,634	5 206 13 963 23	,036	Podukk (al. Madras	of the (D Cs)	431	652	7.9	South Kanara.
Amba tan Angio- adian Amaadan ( C) (PT) A anthuthiyar (D )	7,396	8,71	8 602	Godavari East P Nellore	Mala Dam (D C.)	2,399	412,005 1,2		Godavari West Listes, Guntar
Arya Valeya (Komati)	428,903	217 367	211,436	Vellote	Malacar (D C ) (P T )	8,101	2,405		Coimbatore, Maiabar
Badara (PT) Bagata (T) Baira (PC) Bakuda (DC)	43,075 34,379	1 µ96	21,21 ,293	Nilgiria. Inagrapateus. A.P. Sout Kanara.	Mangala Marathi (PT)	574,974 34,053	16,067	87,16* 1,066	forth Kanars
Bards (DC Bard (C)	34,379 ,979 806 853	1 ,096 849 839 239 259	468 27	Da. Do.	Marayan Mara hayan	423,012 183	207,903	215,207 83	South Arcot,
Ban	7 405	T1,292	16, 532 1,930		Matengl (D C.)	623	857	254	T fore, Godavat East P Godavari West
Barber Bariki (D )	,036 3,595	1,765	1,930	Madras, Ganjam P Vizaga-	Marille (D.C.) (P.T.)	1 341	700	542	
Battads (D Bayuri ( C )	659 413 0	26 19 062	22.65	Ganjam P Vicaga- ps am P Sout & nara Ganjam P Isaga-	Mourt (DC)(12)	1,44	790 245 903 2,84	33	Malabe Sout Lanars Ganjam South Lanars
221211 07					Havilla (D.C.) (P.T.) Moert (L.) Huchi (D.C.) Muchia (D.C.) National (D.C.)	6,350 18,444	2,84	9 635	fouth kenars. Godavari Last P Gun ur Coi
Beliara (D C ) Ebondari	4,234	,±0	1 10	Sout Kanara Ganjam Visaga petani	Nel Brahman		***		
Boya Brahman, K naress Brahman, Mahyulam	545 066	274 254	270 810 68 722	-	helakeyava (DC)	1 439	200 730	2 710 80	Coddapah South Lazara. Mainbat
Brahman, Mahyalam	26,333	1,920 158	2, 3	Madras, Malaber booth Katers.	pi vithan h votiyen	102,915	61, 0 476	80,909 837	Malabar
Brahman, Oriya	27	71,84	79 2. 1	2000 44		637 <sup>520</sup>	917	279 799 285	Da.
Brahmen, amil Brahmen, T luga	94 721 72,003 8 45	230,27	251, 1 72		h radi (DC) N ra Pagadal (DC)	ы, п	25 ,5 9 376	395	Salera, South Arco' Trichinopol, Ga jant P., inaga- patam A.P Ganjam P
Chartail ( C)	.130	2, 12	2,	Bellary Vizagapatara P	Pakii (D C )	\$9,437	19,814	1 623	Ca has P., Shaga-
Chakali (Tuakala) Chakaliiya ( )	404 63 604 77	201,9	\$172,855 \$112,064		Painda (D.C.)	92	44	46	
Chalarnili )	23	30.3 6s 707	3(13,0HA 1,71	Rella impepatam A. impapatam A	Paky (DC)	2,017	930	2 067	Vinegapatam P Godavari, West.
handala (D C.	ž, 13	11	999		Palla (D.C.) Pambada (D.C.)	\$25,224 235	400 60	626,863	South K mars Ge jam P
Chemic (PT) here in (C) toda D	9 078 21 .57 41.343	03	111	Guntur Euracol	Pambil ( ) Parrisma (D C )	75,174	87,2 <sup>-7</sup>	28,297	( a pan 1
I ven trakulathan (DC).	4,0	,517 ,517	23,033 2,102	jam P Colm ore anjore Trichinopol	Passithe	3,914	1,819	2 095	Martas, Tankere richinopoly
	45 429	23 362	z3 067	Tiempoyon	Paniyaa (D C )	22,4 0	16,560	15,8.0	Mainter
Domaton ( )(PT)	79,643 3 092	29 272 201	49,271	Madras, Chinglopu	Panalandi (D C )	#	#		salem, Coimba ore
O taba (PT)	47 79	23. 3*	g 04		Pano (D ) (PT)   araiyan ( ( )   ra an ( C )	70,327 1,117 97	#1	873 16 427	Son b Kanara
nige	22,292	56 726	722 36	Chi one South saura.	Pariyari	15,220	8,175		Sout Arrot Taxing
Ghad (D )	8,04	3,0"3	2,005	Ga Jam A P Vizaga-		23 OC	214	854	th binores
Godagall D )	969	52	57	Gastam Iraga-	Points (P ) Polars (P ) Pothers unam (D )	23,37	1 40	3,06	M laber Tan er Trichino- pol
G. 74' )	*	297 44 400 004	121 H3	Sou hansts.	Kaloo		1	2 174	
Godda wed (PT)	19 013	400 000		Ganjam P Vinte	Raneyer (D.C.)	1 430	612	MA	East Coast C trail districts Coins tore Boath & sars.
Count (D C.)	1002	•			Rem	69 979	8, 831		
441 5 1	17 433	92		Gastam P	Semesters (D.C.)	24,239 2,018	1 9-12	12, 11	Ganjam P Maga- tam P Beliary South
) sala 11 deys.( )	49,54	22, 13	<b>27</b> 1:		1		9-73	1,0%	Assert.
Jagrall (D )	2,830	111	67:	Can on P Vinner	Samban (D C.)	<b>637</b>	280	±"7	Tantun, Trichino-
Jamburski ( )	701	21	3, 4	Can o P. Vings- patern A.P. I G to art hant P. Godavari out.	Seors (PT) Sapari ) Hemman (C)	21 79 44	104,432	10" 1.0	Visserstam T
J po(PT) Keiss ( )(PT)	18, 12	89 247	* 2-	Cul hatery	Someonther (Kallolas)	414.731	206,354	840 204. 71	Mariera, Hammad, Timervell
Kalingi	29,244	64 061	65,24	Malaber	Shringer (P.T.)	2,937	1,400	1.557	dra tury Detrie
K Te.	4 173				T bes	699,009	1 ,234	252	
alan ( )	\$09.85 22,846	2 50.	15 DO	Nalabar Malabar	T the	£20	23 640	24,45	Viragapatam P
Endyse (PT)	1 471		1	Colmbators 163	The I ( C)	307	100	M, 12	Chlastreet, Runt met, Trivial argud
artmostan (PT:	1. 2.901 44.3	23 44	1 2	S Walebell sojem P Tieses	Tota ( T )	277	\$40		Kitetria Malatar
manayakan (DC (P	1 1,44	134			sievan ) sievan )	\$9,307	1204	20	
K sythires	3,961	1.1	179	Ibn .	1	4.235	1.100	2.1	Carion P. Yiner-
tabe ( )	24 £			Continue P	sales Yakya	1,295 3,297 99,243 186,451	72	<b>™</b>	Madrey Chief-ye
- in IPT	#7 e71	1 1, 1		Sar Kasara	SN SB SNAM SARTE [ AND/TSINA		\$4,30	lor "	
A repr	4,843		2.	in Notional Street	shately's	8,944,9 4	1 (*1,257	1.4 1, 7	
KAN(PT)	,121 E,20 T-0				le tettaleres by when	1,	, 7	1 4	Malaber [**
# T	13.0	٠,,,		Total Principal	erta tatta	14.25			-
Kurimban j Kurima (D.C.)	2.1 1	1.0	1,04	as Tractionade		234 T7 277 904,814	\$ 2,000 144,84		
to the same of the	- <del> </del>		1,5	PT~Primare		904,895 A-~A		r – Pulm.	ī

Community and District.

herrori I 47

## TABLE XVII

Community and District.

Persons. Males. Females

6,,43 33 4 4 33,530 1,394 2,133

Part II -Territorial Distribution of Principal Communities-cont

Males. Females.

P rons

Community and District.	P recons	Males.	remaies.	Community and District,	Persons.	Males.	Females
Brahma T i gu-cons				G lla-cont			
Bouth Arcot	4 629	17	41 9 2 ,437	Anantapur	65 659	33,369	3*9t 3,8 8
Tan; re	5,463	-,541	9.2	Ch ttoo	51 646	5,718	3,8 8
Tri hinopoly Madura	4,847	410 7 7	-,437 -,985	Salem	11,249	5,6 7	8,722
Ramnad	4 629 5,463 4,847 5 713 4 064	1 913	151	Cumbatore	3,157	3.570	1,597
				Banganapalle	3,157 2,230 95	1,570 11 4 40	1 100
Tinnevelly	561	6.6	99	Sandur	96	40	8€
Pudukk tta: Banganapalle	5 6 1 1 493 453 26	761	3	H leya So th Kanara			*7 43.
Banganapalle	453	**7	76	So th Kanara	49,567 48,034	1 110	6,71
Sand	26	16	0				
Ch kall (T akala)		*** ***	*02,833	J tapu	78,13° 7 195	39 87	35,84
C. sen Plens	1 200	-01 910	11 03	Ganj m Plains	7 195	3,586	3,64 5 170
Vizagapa am, Agency	918	143	1 495	Vizagapetam, Agency Vizagapetam Plains	17 478	8,591	8,89
Ch kall (T akala) G. jan Plains Vizagapa am, Agency V zagapatam, Pla ne Goda n Eas Agency	67 766	33,893 1 999				0,004	
Goda n Eas Agency	4 005	1 999	_,006	Kali gi	129 344	64,061	63 % 49 99
0.1 7 . 71				Gan; m, Ilains	96,331 80,205	48,339 16,344	49 99 13,861
Goda East Plans Goda an West	87 466	18,15 16 1*3	19 31 18,818	V zagapatam Plams Goda ri West	1 474	547	977
h na	32,941 36,233	18 49					
Gun		31 997	31 5*9	Kall	509 859	14 603	62 036
A th re	34 714	17 751	16 963	Tanjore	190 429	90 668	99 761
				Trichinopoly	24 363	11 94	1 4°C 919°C
Cuddapah Kurno i	22,253 96 303	10 969 13,451	11 94 1 <sub>4</sub> ,831	Rammad	185 472	90 48 6 878	30 39.
Bellary	8 729	4.346	4 393		57,273 45 743	1 4	1616
Anant pur	19 68	10 093					
Ch oor	6,034	12 948	13,085	K d Ganj m, Agency Ganj m, Piama Vuzagapatam, Agency Vuzagapatam, Plam Goda an East Agency	847 237	171 416	175 S L
				Ganj m, Agency	133,450	61, 13	69, 37
Banganapalle	917	431	433	Gan; m, Piams	27,393	1-,991 84 963	14 492 81 711
				Vivagapatam, Agency	8 822	401	4 2 1
Ch kkiliya Madras	606,775	303 697	303 099 1 4 5	Gods an East Agency	8,232	4 134	4 015
Ch nglep t	-,939 9,581	1 514	4676	1			
\ rth \tree	82,660 97 788	18 380	16 90	K da D ra	85 952	43,130	4 8,
Salem	97 788	49 181	43,537	Cantam Plans	3.310	1 50	74 1 718
C mba re	235,366	118 078	117 °98 8,511 -009 *3 569	K da D ra Ganjam Agency Ganjam Planas Vizsgapat m Agency Vizsgapatam, Plana	36,6.8	18,139	18 530
So h \res	17 149 4,243	8,638	8,511	Vizagupatam, Pfnins	40 940	*0 707	0 33
Tat are	4,243	2 174	_,069				
Trich spoly Ma tura	46,397 85 975	4 R B	43 4	Gods ri East Agency Godsvari East, Plain	1 157 2,979	560 1 713	597 1 °66
						, ,,,,	1 .00
Itan a i	87,833	18,438	19 423	K y Vizagapatam Agency Goda in East, Agency Goda an West	95 616	47 634	44,164
T ne lly	30 701 3,065	15,397	13 304	Vizagapatam Agency	21 922	11 019	1 903
Pul kk	101	570	501	Goda n Last, Agency	7020	25 711	36,309 691
					1 413		034
Ch ram	14,578	103 499	111 540 15 104 47 2,101	Labbai	251.893	163 3 4 18	189,5 0 9 8
N 1 ba	1 010 207 816	93.5	104 47	Madra	7 146	4 18	9.8
Bou I hanara	5 997	891	3,101	Changlepu \ rth Areot	6,189 54,387	3 12 L 6,336	2 042
					6,893	3 578	3,315
Dh bi G jam Agency	48,4^9 1 075 58,340 1,212 5,951	*3,36 557	3 067 519		23 877	11 911	11 964
G jam Agency Ga jan Ilai Vizagipata Vgency VI g ja am, Ilaina	33.310	17 847	*0 4 3 311	Ī			
Lizagipata Ignory	1,212	P-01	311	8 h Arcot	1858 83,593	6 213	6,040
Vi g pa am, liana Marin	8,951	3 133	2,515	Tanj re Truh napoly	83,593 83,201	14 013	18 6 ) 17 67 I
)   n	80 t	160	2,515 3' 2 73	Mad ra	84,815	1 709	8,133
				Itamna !	54 194	1 780	3 414
Domko	79 643 1 449 4 19	39 372	40 71 60 37 4	L .			
Ganj m, Agency	1 449	6.9	60	Tinnevelly Nime	51 155 1 019	1,203	*9 9.0
Dombo Ganj m, Ageney Canj m, Ha na Vitagapa m Agency	4 19 73 743	76 719	37	Malaba Malaba	4 617	7*0 431	299
Attached to referred	12 145	50,115	٠	Pul kkottai	4,959	354	613
61)	47 479	*3,43	4 0 1 7	t			
l as patam trency transpatam, Plains	47 479 31 017 15 623	13 415	6 0 17 15 - 45 8 033	H dig Ganjam, Plains	612,411 11,301 1,243	303 RT6 2,*63	302,321 6 034
transfer am, Plants	15 622	7,- 9			1.248	6 1	541
C H	904 450	4 10 006	405 4 3 36 993 1,-37 79 517 433 -3,1**	Vizagepetam Agency Visagepetam Agency Visagepetar Plans Goda in Las Agency Goda ar Last Plans	1,248 83,937 8,296 26,289	2454	17.3.3
	E9 706	32 711	36 552	Gods or heat Plants	8,296	447	4 019 18 104
Luccapatam, Agency	_,249	97	1,37		لامتياده	14,185	14 101
anj 11. Luagapatam, tersey Laveje m Plame C la La Armey Loile ar Le I, Pleme	806,479 69 706 -,249 156,321 5,530 44,286	6,5 1	79 517	Goda Wes	58 0*1	*2 (22	24 183
tools at he t. Plane	5,530 44,788	211	-11*	hutna	62,859	32 43 16 04	30 4**
					83,700 69 472	16 OI	10 793
G-1 "~	26,045	1 970	15 .5 15.1 3 13 43,39*	Cutlapah	69 473 51 431	T. 145	21.3 -3, 14
N ⊸i €urur	35,716 75 633	17,- 4 39 ~0	1 11	1		4,113	٠., ٠.
A 1-00	88,302	44.910	43,39*	humool	5.,736	6,43	24,191
Cad loy ah	\$0,172	1,791	_1,175	1 Pilary	66,875	33 4 1	23 451
				Anantapur	70,455	33,530	310 3

humool Hellary Anantapur Mairas

31,563

64,714 37,564

XVII

PART II—TERRITORIAL

DISTLIBUTI PRI IPAL

COMMUNITIES

Community and District.

Brahma T 1 gu-conr Bouth Arcot

## TABLE XVII

G lla-cont

Persons. Males, Females

65 659 33,369 3\_\*90

Part II —Territorial Distribution of Principal Communities—cont.

Prions Males. Females. | Community and District. Pr

4 629

Bouth Arcot	4 629	17	9 2	Anantapur	51 646	33,369	3~9t 3,8 3
Tany re Tra hinopoly	5,463 4,847	-,541 410	-,437	Ch ttoo Salem	11,349	5,748 5,6 7	5,7±≈
Madura	5 713	7 7	2,985	ORIGIN	11,049	0,0 /	0,122
Barunad	4 064	1 913	151	C imbatore	3,157	1,570	1,597
				Banganapalle	2,230	114	1 100
Tinnevelly	561	6.6	99	Sandur	95	40	8€
Sheloll fran	1 493	761					
Banganapalle	453	**7	76	H leya	49,567	115	*7 43
Sand	453 26	16	0	So th Kanara	48,034	1 319	6,71
					60.400	20 02	
Ch kall (T akala) G jan Plams Vizagapa am, Agency V zagapatam, Pla na Goda n Eas Agency	404 765	*01 910	*02,833	J tapu Ganj m Plains	78,13° 7 195	39 87 3,586	35,84 3,64
G jan Plaum	1,209	9 06	11 .03	Lyzaganatam Agangy	R3 134	6 964	6 170
Vizagapa am, Agency	1,209 ,918 67 766 4 005	143	1 495		17 476	8,531	8,89
V zampatam. Pla na	67 766	33,893	33.8 3	g-parame		0,000	
Goda n Eas Agency	4 005	1 999	_,006	Kali gi	129 344	64,061	65 %
				Ganj m, Ilains	96,331	48,339	49 99
Goda East Plans	87 466 82,941 86,233 63,576	18,15 16 1*3	19 51	Vzegapatam Plaine	80,205	16,344	13,861 9'7
Goda an West	32,941		16,618	Gorla r. West	1 474	547	977
k na Gun	36,233	18 49	17 751				
N th re	34 714	31 997 17 751	31 5*9 16 963	Kall	509 859	14 603	62 02¢
14 19 19	07 117	11 131	10 503	Tanjore Trechinopoly M d ra Rammad Pudukk ttai	190 429 24 363	90 668	99 761 1 4℃
On Harris	22,253	10.000	** **	1 rieninopoty	185 472	11 94 90 48	91916
Cuddapah Kurnost	22,253 96 303	10 969	11 94 1 <sub>+</sub> ,831	Ramnad	87 223	6 878	30 30
Bellary	8 729	13,451 4,346	4 393	Pudukk ttal	57,273 46 743	1 4	1 616
Anant pur	19 68	10 093	9 5 14			•	
Ch our	6,034	12 918	13,085	lv a	917 997	171 416	175 S L
	-,			K d Ganj m, Agency Ganj m, Pians Vizagaputam, Agency Vizagaputam, Plam Goda an East Agency	133 450	61, 13	69, 37
Banganapalle	917	491	433	Gant m. Plains	27.393	1001	14 402
	***	*/*	****	\ zagaputam, Agency	159 674	84 963	81 713
Ch kkiliya	606,775	303 697	303 099	Vizagapatam, Plain	8,322	401	431
Madrae	939	1 514	145	Gods an East Agency	8,232	4 134	4 015
Ch nglep t	-,939 9,581	4 953	4 6 7 6				
1 rth 1reo	82,660	18 380	16 90	K da D ra	83 932	43,130	4 8 74
8alcm	82,660 97 788	49 181	49,537	Canjam Agency	7 710	3.59	1718
C mba re		118 078	117 *98	K da D ra Ganjam Agency Ganjam Plaina Vizagapat in Agency Vizagapatam, Plaina	36.6.8	18,139	18 530
So h tre	235,386 17 149	8,638	8,511	Vitamanatam, Plains	40 940	0 707	0 33
Tat are	4,243	2 174	-,069				
Trich mois	46,397	8.8	*3 569	Gods ri East Agency	1 157	560	597
Ma tura	46,397 85 975	4 Î	43 4	Godevari East, Plain	1 157 2,979	1713	1 *66
Ran usi	87,833	18,438	19 423	K y Vizagapatam Agency Goda in Last, Agency Goda an West	95 515	47 634	44,164
T m lly	30 701	15,397	15 304	Vizagapatam Agency	21 922	11 019	1 903
Pul 1k	3,065 1 0 1	1 713 5°0	1,3., 501	Gods in Last, Agency	7020	35 711	36,300
141 11	10 +	2.0	301	Goda an West	1 413	72*	691
Ch ram	14,578	103 498	111 350	1			***
\1 m	1 010	994	10% 47	Labbai	351,893 7 146	163 3	189,5 0
XII ba	207 816	99 569	10% 47	Chingiepu	6,189	3 121	9 8 3 043
Sou ? hanara	5 99"	891	3,101	\ rth Arcot	54,357	6,336	8 021
Dh bi	49.400	*3,36	3 067	Salem	6.893	3 578	3,315 11 964
C sam Amenos	1.075	557	519	Combatore	23 877	11 911	11 964
Da Di G. jam Agency Ga. jan Ilai Vizagipata Agency Vi. g. ja. am, Ilaina Malor	48,4^9 1 075 39,340	17 847	*043	1			
Lizagripata Igency	1,218 8,951	201	311	8 h Arcot	1.,858 83,593 83,201	6 219	6,043
VI g pa am, Haina	8,951	3 133	2,515 3' 2	Tanj re	23,593	14 913	186 )
		400	3, 3	Truch acpoly	33,201	15 533	17 671
<b>^ l</b> ⊾ n	233	160	73	Mad ra Itamna l	84,845 84 194	0.709	8.135
				I IVENIDIA I	04 198	1 780	3 414
Dombo	79 643	39 372	40 7L		** ***		
Gan; m, torney Can; m. Ha na	79 643 1 449 4 19	1 821	60	Tinnevelly Vigins	51 155 1 019	1,203 7°0	*9 9.0 229
Vitagapa in Agricy	73 743	36,719	37 4	Malaba	4 617	431	1.4
American in referred	1. 143	20,113	•. •	Pul kkottai	4,959	354	-,613
64)	47 479	*3,43	6 0 17	1			
l as retain terner	21 017	13 415	15 -45	n aug	612,411	300 576	302,321
Veragrapie am, Plains	15 622	7, 9	8 033		612,411 11,301 1,248 83,937 8,296	4,*03	6 034
				Vizagepatam Agency	1,248	. 6 4	241
c t	806,479 €9 706	4 10 006	405 4 3	Gula m Las Assesses	23,937	14 5 4	17,3 .3
an: 11	€9 706	22 711	36 993	Gods of Last Plans	36,289	18,185	14 104
Lucapatam, terrey	_,249	97	137			***, ****	•
A ayers m Plame	154,321	6,5 1	79 517	Goda Wes	58 0°1	*2 (33	24 183
Vizacapatain, Verbey V ayapa m Plains C la La Armey Loila ar Ea t, Plains	5,530 44,286	211	-3,1÷		67 859	32 43	70 4*2
COMM AT LA C, I'M IDS	44,236	21.1			83,700	16 04	10 191
G 1 1/m	26,045	1 920	15 .5	1kge	69 473	3-145	31,3
h -	25,718	17, 4	75.7	(get price)	51 431	*0,415	31.3 14
f	74 411		4 ° '19	1			

hurmool Heliany Anantapur Mairas

IVII P BT II-TERRITORIAL DIST IBUTIO P PRINCIPAL COMMUNITIES

Tinner By

Milabar Pud kk ttaa

Madras Ch lepu North Arcot

Cour batoro Sou h Arrot Tanparo Trichinopoly

Nigris Milalm Portika as

Lampai

Ch tor

North Arro

Cambatore South Arro

Tretang ly

Matura

Y2 02

Balern

Community and District.

10.318 11.369

7 001 747 6 3 3 6 7 3 9

100 531

689 6,2\*1 1...535 1 ...51

84 14,365

--- 65

147177

9 114

\$7,234 \$733

T d

Letna

Cun Cun Cu i tapah Mairas

Ch gleput

North Arcot Cambatom

R× h Arrot

Est Dans Tanjore Trichinopoly Madura Rammal

Tinnevelly Partukkot i

98,360 676 6,376 1...4 5 1 ,363

15 0 3 10 098

1\*0 11 107 061

33.0 [

830.3

9,331

€ 580 8,150

21 556 13,357 1,535

198,891

1,29 t 12,617 4,981 24,894

29 981 20 466 13,764 16,779 20,991

25,472

843,904 87,886 87,886

598,838 597,590 63,855 807,585 300 670 300 663 31 673 403,933

170,351

nly (Va slyakula Kshairiya) 2,841 014 147 .....7 Nibow 8,538 3,249 89550 39,87 Chr bpu 345,904 14 101

# 310

Part !	II.—Territo	rial Dis	tribution	of Principal Communities—co	mt
tnet.	Persons.	Males.	Females	Community and District	Pers
	699,089 49 676	343,.34 .,651	353,835 27 0 5	Vanniyan (Vanniyakula Kahatriya)- Rammad Tama alla	-cont.

Males. Fem les.

7 700 8 103

9\*3 8 570 1 010

1 633

443 574 459 0 1

23 1 5336

5 203 4 378 735

8,735 8 250

44 131 45 416

33 P15 18,243 1 170 35 410 10 \*61 \*7,801

£4 716 66.330

5 \*69 84,972

12,061

037

301

81

697

17,591 3 6-3

39 752

35 730 83,225 20,073

8,661

17 023

13,865

90,252 69,355 87 609 82,974 125,096

107 141 25...50

Persons.

Telas	699,089	34334	353,835	Vanniyan (Vanniyakula K	shatriva)coat.		
Ganism. Plains	49 676	651	270 5	Rampad	8,055	1 4 9 6	1690
Vizagapatam, Agency	4 973	2 493	-478		8,095	1 477	1 618
Vizagaputam, Plains	123,118	59 418	63, 00	Puduklottai	607	303	299
Goda az East Agency	17,230	8.510	8,7 %				
Gods an East Plains	141,368	70 971	1 097	Vis brahman, Tamil	5_4 773	26830	*61 943
0000 000 10000	111,000			NI m	1,573	823	750
Godavar, West	131,983	65 02_	66.041	Madma	12,977	6 807	6,170
Kestna	49 871	-3 56	4 309	Chingleput	32,528	17 91	14616
Ounter	162,609	84,079	60 530	Chittoo	8,449	3,441	3,003
Kurnool	11 025	5,503	5 5		-,	-,	-,000
Bellary	4 518	2,357	2,_39	↑ rth Arcot	38,935	19 353	19,550
	1010	2,00	2,2-0	Salem	31,807	15,912	15,895
Telli	50,315	3 660	6 655	Combatore	84 606	17 715	16,891
Ganjam, Agency	1 101	453	548	So th Arcot	45,295	22 941	22 454
Ganjam, Plains	28,551	13,_16	15 335	T jore	69 910	29 545	30,363
V zagapa am, Agency	1 64	87	770	- ,	•		
Vizagape am. Plama	5 634	268	3,306	Trachinopoly	40,873	0.79	*0.081
Goda arı Le Plaine	4 851	49	.369	Madura	62,782	30 833	31 944
Goda n Vo	2.236	1 106	1 130	Ramnad	69 063	*8 833	30,235
Sak m	2,6.4	1 799	18.	Tina llv	8489	40 171	4 ,318
	2,001			Nilg rus	944	601	343
Valluvan	59,20°	9 041	30,161				
Madras	1 060	574	486	Pudukk ttaa	14 083	6.9*	7 161
Chinglep t	3,763	1 947	1 816				
North Areo	7 794	3,789	4 00	Visvabrahm n, Telugu	873,191	188,501	186 690
Salem	5,683	703	9 9	Can m. Agency	574	67	307
Comba re	3,981	10	189	Gan m Plains	29.213	14 30	14 993
	0,			V zagapatam Agency	21 467	11.54	9 05
So h Arcot	13.815	6 799	7 016	Vizagapatam Plants	84,975	40 379	44 596
Tanj re	7 147	3 433	3, 14		· ·		
Trichi poly	3,650	1 799	1 851	Gorla n East, Agency	-,249	1 104	1 144
Madura	-410	1 161	1 49	Goda ri Fast, Plains	33 845	16 983	10 99
N igirus	339	167	17	Goda n West	4,549	1 ,201	1 55
				Lutus	21 482	10 944	10,535
Malabar	7 174	3 433	2 711	Guntur	31 105	15 606	15,500
				1			
V lyan	99 94	49 533	50 409	₹ llore	17,325	9,204	8 1 L
M dras	7 793	3 978	3,815	Cud iapah	7 143	3 69	3,461
Ch gk-put	6,583	3 463	3,140	Lurocol	10,159	5,314	4 815
Salem	8 075	.,470	60	Bellary	2,953	1,545	1 409
Coumba ore	3 619	1 739	1 890	Anant pur	8,345	4 490	3,853
Sou h Arcot	8,596	4 011	4 533	Martras	2,542	1 454	1 088
Tanj re	8,450	4,380	4 050	Chingleput	369	1 -34	1 115
Trx hotopoly	6,550	990	3,550	Ch ttoor	15 575	8,369	7,336
Madura	6 743	3,3 '8	3 415	North Areot	2,523	1 07	1 316
Ramnad	7 137	3,6 %	3,509	Salem	9 419	4 748	4 571
				l .			

C unbet re

Trichinopoly Madara

Ramnad Tinne lly Hanganapalle

d Ganjam Plains V zagapa am, Plains Goda in Fast, Plains God vari West

IVII P BT II-TERRITORIAL DIST IBUTIO P PRINCIPAL COMMUNITIES

Telag

Ganjam, Plains

Godavarı, West

...

Sou h Arcot

Tanj re Trahmopoly

Tinnes By

Milabar Pud kk ttaa

Madras Ch lepu North Arcot

Cour batoro Sou h Arrot Tanparo Trichinopoly

Nigris Milalm Portika as

Lampai

Ch tor

Halm

Sorth Arro

Cambatore South Arro

Tretang ly

Matura

Balern

Madura Rampad

V2 02

Kestna

Contro

Bellery

Tell

Kurnool

Vizagapatam, Agency Vizagapatam, Plains

Gods an East Agency Gods an East Plains

Community and District.

Persons.

699,089

123,118

17,230

131,963

50,315

8,596 8,460 6,550 6 743 7 137

21 556 13,357 1,535

198,891

1,29 t 12,617 4,981 24,894

29 981 20 466 13,764 16,779 20,991

25,472

8,...38 8,...38 69 650 845,904 67,886

598,838 597,590 63,855 807,585 300 670 300 663 31 673 403,933

170,351

4 011

090 3,3 % 3,6 %

10.318 11.369

7 001 747

98,360 676 6,376 1...4 5 1 ,363

15 0 3 10 098

1\*0 11 107 061

33.0 [

830.3

9,331

€ 580 8,150

49 676

4 973

343,..34

...651 2 493

59 418

8,510

65 02.

3 56 8,,079 5,503

4,357

3 660

# TABLE XVII

353,835 Vanniyan (Vanniyakula Kahatriya)—cont. 27 0 5 Ramnad

270 5 478 63.70 1 097 VIs brahman, Tamil

Madraa Chingleput Chittoo

↑ rth Arcot

Salem Combatore

Males. Fem les.

1 618

14616

19 550

3.003

1 4º6 1 477

26...830 \*81 943

17 91

15,912 17 715 15,895 16,891

1 456 1 088

1 -34 8,369 1 07

4 743 4 671

7 700 8 103

9\*3 8 570 1 010

1 633

443 574 459 0 1

23 1 5336

5 203 4 378 735

8,735 8 250

4 \*99 7 037 60 993 39 752

8,735 6,931

44 131 45 416

33 P15 18,243 1 170 35 410 10 \*61 \*7,801

£4 716 66.330

5 \*69 84,972

12,061

037

301

1 113

7,3 %

89

697

17,591 3 6-3

2,543 ...369 15 678 2,523

9 419

35 730 83,225 20,073

8,661

17 023

13,865

90,252 69,355 87 609 82,974 125,096

107 141 25...50

823 6 807 750 6,170

309 299

8,055 8,095 607

5\_4 773

1,573 12,977 82,528

28 935 19 353

31,807

#### Part II Territorial Distribution of Principal Communities -cont Community and District Males. Females | Persons.

4 309 80 530

5 5... 2,...59

6 655

Ganjam, Agency	1 101	900	940	DO UN APOUL	40,200	77 94F	22 434
Ganjam, Plains	28,551	13,_16	15 335	T jore	59 910	29 545	30,363
Zagapa am, Agency	1 64	87	770	i i			
Vizagape am, Plama	5 634	268	3,366	Trickinopoly	40,873	0.79	*0,081
Goda an Le Plaine	4 851	49	,369	Madura	62,782	30 833	31 944
Godan Wes	2.236	1 106	1 130	Ramnad	59 063	*8 833	30,235
Sak m	8,6.4	1 799	18	Ting lly	8_,439	40 171	4 ,318
	-,			Nile ris	945	601	343
Valluvan	69,20°	9 041	30,161				
Madras	1 060	574	486	Pudukk ttan	14 083	69*	7 161
Chinglep t	3,763	1 947	1 816				
North Arco	7 794	3,789	4 00	Visvabrahm n. Teluru	873,191	188,501	186 690
Salem	5,683	703	-,9 9	Can m, Agency	574	67	307
Comba re	3,981	10	189	Gan to Plains	29,213	14 -30	14 993
	.,			V zagapatam Agency	21 467	11,54	9 0.3
So h Arcot	13.815	6 799	7 016	Vizagapatam Plaine	84,975	40 379	44 596
Tanj re	7 147	3 433	3. 14				
Trichi poly	3,650	1 799	1 851	Gorla n East, Agency	-243	1 104	1 144
Madura	-,410	1 161	1 49	Goda ri Fast, Plains	33 845	16 983	10 99
N igina	339	167	17	Goda ri West	4,549	1 .201	1 55
				Lutna	21 482	10 944	10,535
Maleber	7 174	3 433	3 711	Guntur	31 106	15 606	15,500
V lyan	99 94	49 533	50 400	N llore	17,325	9,204	8 1 L
M drag	7 793	3 978	3,815	Cud lapah	7 143	3 09	3.461
Ch gk-put	6,583	3 463	3,140	Lumool	10,159	5,314	4 815
Salem	B 075	470	60	Bellary	2,953	1,545	1 409
Coumba ore	3 619	1 739	1 890	Anant pur	8,345	1 490	3.833

Martena

Salem

Chingleput Chittoor North Arcot

C unbet re

Trichinopoly Madara

Ramnad Tinne lly Hanganapalle

d Ganjam Plains V zagapa am, Plains Goda in Fast, Plains God vari West

6 3 16

689

T d

Letna

Cun Cun Cu i tapah Mairas

Ch gleput

North Arcot

Cambatom

R× h Arrot

Est Dans Tanjore Trichinopoly Madura Rammal

Tinnevelly Partukkot i

6,2°1 1...535 1 ...51

84 14,365

--- 65

147177

\*94 164 \*94.9 17 31 940

4 3 653 9 114

\$7,234 \$733

100 531

						ž,	-	-Varia	101	ndos.	gart 1 Variation of Fopulation of Second 1115	Í		1	4					Yemales	Ę			
			Į			1	ī	-	0,	1	5	[	ł	1	1		[	1	1	1	ş	1 5	<b>[</b> :	141
Tribe ad locality	Ē	ī	_	5	_	7	g	s	_	_		٠.i	å.	-	8		5	1	5		ř	Ē	Ē	٠
t	€	£	Ξ	a	2	E	0	3	8		n		000	-	(13)		``	(a)	ê	_	Û	ŝ	a	
1 1	3	•	Ξ	-	ĩ.		ع ا ا	<b>2</b>	•	~;; I 1			-2	2	z	2	2	##	<b>5</b> 8	2	5.0	2°		
Badhys		- 15	27.5	-	i.	4		2.768	4,002		2318 1867		90 00 418.	207'81 8	7 6	11.29	13,253		23	19761	17 617	14.73	12,145	
14.4F	•	2 3		1			; =	17	Ę	: 5		-	17 027	201 01 121		14,036	3	17.73		16.916		13.277		
Land William	MAN HAN			7	1					학 -독조		ą-	15, 15, 36		15.5	53		2072			11. 22			
		ju-	1	2		175	1,797	17168	ž	1253	8	3,044	1.0	3,235 3,762			03.2 2,550		33.0	361	<b>2</b> 3	2,473	2 430	
[1]	.,3			-	=					25 			222			- ;		<u>.</u> ••			• 6			
1	ā			¥	=					2			ž			ā		• •			š			
in the state of th	¥2;			1	3					ş		-	ខេង់ដ		-			r::H			ğ			
N. FEE	, 3			22						53		• • •	.,		*1	201 <b>4</b>		. ×	•		35			
i i	-			E	=					2			=			_					2			
33																								
	• }			5	3430	13.534	111	ž	1-911	3	89 SSY 88	66 04 33	18.31 F.31	211.5		F125 41.	CH 2 1 572 1 5 802		35.825	37.40	3	36 636	53	
1	•		i.	١.	3	'	,		1	3			ž.	ء 19						2	96 9			
Uncorpius, Pare	; ;	•	1	.3 *	2	2 3			]       	3		á	e'≅		ลั ร	ęs.		78		22	 •+			
E	40'11	13,77		HC + SIFS	33 40	31.507	14.31	3	#	74.	Ę	15,00 23,	74 '0	110.55 23.011	Ř	18.7	214,015 10		7 28,275		19.033	enter mann etall mates	15,542	
	-	1		, s	-25	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7		ž-	rzą		_'		# # 1 TO	•	.~S		*38	46.5	18,356	2 2			
3	N. M.	1	NS S	2	3	1	111.11	H.	Đ,	2		-	, E	ITA. 81 542,01	107	7.	8	7						
	, <sub>-</sub> 2			֝֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	2				12,	, 21		ľ	3		ä	252			<b>n</b> + r-		77.			
July merch	Erra	1134	55.50	2	=	1171	-2 12	19.00	783	3	Tale I	N.	185	15 6.3	E		28,315 99				37.74	estat estat	238.05	
	H	1	363	322	-3	•	i 1	1 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· · · · · · · · · · · · · · · · · · ·		23	Ç2 ₹₹2		î B	148- 148-		• 18 175 185 185 185 185 185 185 185 185 185 18	200	250	4 358			
Redus Libra	ŧa	22	Ē	£3		č.	22 11	1	•	200	11	29	- R	28 28		Ē		300	HH.	25		짂첉	23	
are particular to	2			ï	Ë					ş			2			z		•						
Hathan Limitable Lifth	Ē 3	ž,	Ě	<b>23</b>			F	ä	3		FE 11 12 22 22		2 11	3	•	¥E		######################################	***	2				
Rivingshim Riveled	23	974	2,84	3,586	Ē		ž.	2	100	- 111	## 188 ## - ## - ## - ## ## ### ###		1501 1811 1501 1410 1511 1511	7	2	_	200	202,1 1305	11011	1,436	T.	1	2	
							The state of	sot grea	Part 1	Tather A	Figure and given! Part II alsos he telbe is confined to single talak.	ballace	to shade	in lake				ŀ	,			1		

2

TABLE XVIII
Part I --Variation of Population of Selected Tribes

L 901 1801 1881		î Î		(3) (3) (4) (4) (4) (4)	(6) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	(43) (54) 67	(43) (53) (54) (54) (54) (54) (54) (54) (54) (54	(43) (53) (43) (43) (44) (44) (45) (45) (45) (45) (45) (45	ter &	(4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	(4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	e e e e e e e e e e e e e e e e e e e	(4) (5) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(5) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	## 1	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	# 1
911	600																						
4	(20) (37)			rr şi	## 4 8 8 2 5	tr 41 5 25		## # # # # # # # # # # # # # # # # # #	## # # # # # # # # # # # # # # # # # #	## #1 #1 #1 # # # # # # # # # # # # # #	THE STATE OF THE PERSON	THE STATE OF THE PERSON	THE BEAT STATE OF THE STATE OF	THE BLANCE STREET OF THE PROPERTY SE	## #1 # # # # # # # # # # # # # # # # #	th His first in the training to the training t	## #1 # # # # # # # # # # # # # # # # #	## # # # # # # # # # # # # # # # # # #	## ## ## ## ## ## ## ## ## ## ## ## ##	ru gl. Wage a r. a titil.x gabra # .ge a .e. Binger	ru gå tigg å t tilligig to gebra p age t Biestig ge	ru gå tage å t teda,x febre a age 6 arenes gang	rn gå tage gar erit, x 20% pa fant gar a
	( ) (an)	2		14.89 11.253	14.03	14.03	14.03	14.89 14.03 037	8797 8797 8797	8631 110	14.88 14.08	86.01 11.00	1143 1143	11.00 TO.	#1641 #1641	11.00 11.00 11.00 11.00 11.00	11.03 11.03 11.03 11.03 11.03	11 mars 1	### #### #############################	11.818 TO. TO. 27 TO. 2	4411 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11.27 11.00 11.27 11.27 11.27 12.17 12.17 12.17 12.17 12.17 12.17 12.17 12.17 12.17 12.17 12.17 12.17 12.17 12.17 12.17 13.17 13.17 14.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17 15.17	84411 11 11 11 11 11 11 11 11 11 11 11 11 1
" " " " " " " " " " " " " " " " " " " "	ì	2		1	្នំ	~ 3 E	, 3 Eg E	1 H E - 1	" # Eg E - g	" # E# E - 8 _	. 4 mg r . 8 . 40	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 121 121 120 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tal confidence of the confiden	E HILL IN THE STATE OF THE STAT	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	THE THE THE THE THE THE THE THE THE THE	the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the state of the s	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 4 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S
	0 0	: -,#	21. 20.00 11. 5	3	3 20	3 22	3 2 1	3 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	3 11 11	3 2 4	3 77 77 77 77 77 77 77 77 77 77 77 77 77	3 E A	3 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 11 TO 1	ELLE HALL	und in in in in in in in in in in in in in	11011 11011 11011 11011	2001 1101 1101 1101 1101	17 021 17 021 17 0 11 1 10 11 11 11 11 11 11 11 11 11 11	11 10 11 11 10 11 11 11 11 11 11 11 11 1	11011 14111 1111 121 1114 5 1114 5 1116 111	11011 11111 11111 11111 11110 1110 111	11011 11111 11111 11111 11111 111111 111111	11011 11111 1111
2	ē			2 210 11 1125																			
3		~; []																					
	. 8	•	2.169 6.002		1	į	į į	1 1	1 1	<u> </u>	i i						H H H H H H H H						
	€ 3 C	t) 1 88   1					3 = k							11. 11. 11. 11. 11. 11. 11. 11. 11. 11.	i i	L L	11 11 11 11 11 11 11 11 11 11 11 11 11	11 11 11 11 11 11 11 11 11 11 11 11 11	11 11 11 11 11 11 11 11 11 11 11 11 11	PATE TO THE PATE TO THE PATE TO THE PATE THE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE PATE THE THE THE PATE THE PATE THE PATE THE PATE THE PATE THE THE THE THE THE THE THE THE	97 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18		
19	ε			75	76.74	7	16.0	<b>1</b>			• • • • • • • • • • • • • • • • • • • •		1515 161	964	, set	100 100 100 100 100 100 100 100 100 100	1000 1000 1000 1000 1000 1000 1000 100	Maria 1	100 100 100 100 100 100 100 100 100 100				
1 1001	3	; ;			- F - E - E - E - E - E - E - E - E - E	-= <u>=</u> [4	-4 E 14 E		크를 F록 글= F	4 4 5 4 5	"真真传经""《真精	"皇帝是"《唐·唐·	"" " " " " " " " " " " " " " " " " " "										
	:			27.5	3 180	3 JP	3.18	11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to 11 to	11. E	1 to 1	ar :	11,00	er c							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
1		31	•															1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					

The state of the s

9 3

3 23

Z

# TABLE XVIII

Š
1
ź
7
į
ċ
÷
1
•
-
1
1
ŝ

r	PR'	I I	XVIII L	I ATT	T OF				314
		1	# # # # # # # # # # # # # # # # # # #	8	16.931		11.0		¥2
			180	ê		1010	ms 570	1,395	<b>ģ</b> -
		Fom bet.	201	<u>£</u>	30,818 2,806 1 7.00	£ 5	POT 1	3	23
		For	3 PZ1 1 1 90L 1601 1.91	ŧ	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41 11611 SEE SEE	been with the long of the transport of t	ŝ	E.,
			ž	Ĵ	2 2	41,535	6 00 9 00	1,537 1 47	23
				(\$0	÷ - "	, if	01.50 1.40 1.10	1,557	¥2
			ž	9	17,500		87.74		22
			100	î	27 <b>2</b>	516.15	82,830	133	Ê.
		4	16.1 1 1 1001 801	(1) (12) (1)	8.12 2,	11346 64 64 67912 6429 61,818 103 5 5 55 50 507	******	111	23
	Juo	Tex.	-	î	15,551 1.	5 T	2 77 2 77	ā	<b>8</b> 3
	bes			3	17.5 E	2	20,750	1,300	23
	Part I Variation of Population of Selected Tribes conf		ផ្ល	ŝ	F 2	1531	5. 1 5. 1	<u> </u>	21
_	Select		191	<b>8</b>	27.		5		33 eres
Ž	10 E		2 S S	(1)	Ħ		10432		\$3 E
TABLE XVIII	pulatic	io.	<u> </u>	Ê	15 142 -14	# 2 E	3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	1,034	1 25 64 50 50 50 50 50 50 50 50 50 50 50 50 50
2	of Po	Variation	1961	613	54 5. 1	-a, 137	3 3	411 - 411	11 #
	atlon		Ē E	€	3.1	31,001 - 1,718 til 9,444 -3, 137 141	1 to 1 to 1 to 1 to 1 to 1 to 1 to 1 to		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	-Vari		[Es:	(a) (b) (c) (b)	11.10	36,082	i i	Ħ	11 22
	Part I		3	Ę	J. 18		131.403		£.
			ार्थ गुल्हा ग	\$	į,į	111 100 FEB. 12 STATE STATE STATE  111 100 12 12 12 12 12 12 12 12 12 12 12 12 12	in i	<u> </u>	
		1	1 2	С	¥3 =	1	: **	urs	22
		E	1		H	11.1	ž 3	TES 150 1TE	72
			E	9	Ĭ	1181	118.517 86.535	2.77	*1
			-	9	527	10.11	1 22	Ĭa <sup>-</sup>	£
			Tre Dest	€	200	The Part of the Pa	A STATE OF THE STA	PAGE T	ž

1 be chetal for 9,319

	1	, F	(28)	16.931		27.50		ğ3
		181 191	(\$) (29)	100	FOFO	5 74	1,395	2-
	Forn ber.	ğ	<u>£</u>	10.00	81 11811 1981 1881 1881 1881	POE 16	1,557 1.67 643 2448	23
	For	P21 1 1 90L	ij	88 83	41 91819 11811 15	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ŝ	£.,
		ï	(20) ( ) (32)	2 5	88°17	6 00 6 00	14	28
		"	(\$0	* <sub>-</sub>	3871	1 82.50	1,557	ħä
		ž	9	17,500		11.74		22
		104	û)	27 ° 2	\$18'17	92,830	1,13	23 £_
	No.	19"L I L 190L 891 1881	(1) (1) (1) (1) (1)	8,4.2 ,	81316 44 64 47,792 47,029 41,818 103 7 % 50 807	n - 1	1,47	23
juo	Ä	7	â	35,851 1.	7 7	ลู <sup>อัฐก</sup>	1300 941	<b>8</b> 3
Part I Variation of Population of Selected Tribes conf			3	172,86 17.77	2	20,705 20,705		20 - 6 340 360 20 - 6 340 360
ed Tri		ij	Ê	ğ. 2	193	50 y 3	<u> </u>	2,1
Select		n i	ŝ	17		178		ii
10 0		<u> </u>	(11) (11) (11) (01)	H		20705		23
ulatio	8	<u> </u>	ũ	15 143 -14	<b>1</b> 5 E	323	1,034	23
f Po	Variation	1901 191 191 191	ê	5 · 5	¥	3	-316	23 11
tlon		Ē	<b>6</b>	10.1	31,081 - 5,314 811 8,444 -2, 137 103	1 P	III 638 – 3763	11
-Vari		<u> </u>	Ē	-11.15	36.082	10.7	5	11
arl I.		į	Ę	1 10 1		37.43		ş
ρ.,		2	ω* ○ ○ ⊕	ī,ī"	state state titte	Est E. I	:3:	۴.
	ą	ž	С	₹ <sup>2</sup> =	1	2 E # #	1.7	53
	Ž	19-1 1- 1301. 131 141	€	best that the hard and the part and the term that the term and the term is a term to the term of the term to the term of the t	9121 9 1212 1212 91214 91215 111 9 1 1212 1213	= g_ = 3	TE 150	44 74 107 79 669 1 41 104 1 79 64
		Ē	9	Ħ	eis H	118.511 411.84	## ## "	4.Î
		-	9	517	£ .	The little state of the state o	<u> </u>	*-
		Tre Dest	•	The state of the s			Date of Name o	17.

TABLE XVIII

# 316

# TABLE XVIII

# Part II -Taluks-cont

Tribe dlocal y	Persons.	Males	Females	Tribe and lot lity	P чения.	Malos	Females
Ko da D ra	85,952	43,130	4 ,822	Malasar	5 101	2 405	2,596
G parm Plans	3,310	1 59	1 718	Combatore	4 719	18	.337
I hapur	1,502	713	789 771	Pollach Malaba	4 700 383	17	5.9
Parlakimedi V zagapatam Agency	1,51 86,663	41 18,138	18,530	Palghat	851	10	159 141
Broamouttak	1,510	787	23	Ponnani	31	13	18
Golgonda	1 748	871	871	M rathi	31,053	18,967	17,035
Gudam	5,336	1 065	_,6% 1 097	So th Kanara	99 978	16,9 6	17 050
M lkanaguri P lwa	2,162 18,970	6 77	7 193	Coondapoo	33,976 1 452	7 8	776
Po ng	18,970 8,275	1 693	1 9	Karkal	3.597	1 733	3 RG4
Salur	8,433	1 699	1 734	Kasaragod M ngalora	7,862 2,630	3,890 1,337	3,9
Srunga arapukota	2,763	1,331	1 417	Put	11.80	J.006	5,896
V zagapatam Plains	40,940	~n 07	•0,_33	Vd p	5,533	3,**0	3 319
De bbd	2,835 7,512	1 106 3,609	1 4 79 3 843	Ma IDa	1,341	799	542
C pa magram				]			
Golgonda Palkonda	8,401 3,264	1 736 1 661	1 663 1 603	Malaba Ch rakkal	1,341 1,316	7 4	513 51
P rva pur	4,314 14,393	-64	0.0	Ernad	23	. 3	•
**AI	14,393	7,256	7 137	P			
França ampul t	1 415	70*	714	!	70,527	35 117	35 410
V ra II	1,805	979	8'8	Ganjam Agen y	55,153 20 823	9,719	*7 433
V zianegram Eas Gods ari Plaine	1 15 2.979	586 1713	566 1,266	Balliguda G Udayagırı	20 823 19 021	9 633	10 193
Ped-lapuram	1783	1 065	667	Parlakuned	8,428	1 667	9,386 1 761
•				Ramagiri	12 851	6 90	6,001
K ta	1,121	562	539	Ganjam Plains	12,585	6 001	7 394
N lein	1 121	56	5 9	l Aika	3,799 4 117	1 783	014
Connoo	8.4	**	-39	Gh meu Aodal	4 117 1,391	1,593	,5 ⊶ 737
Gudalur Oo camund	89 508	51 18	35 6	Pariak med	1,350	56	737
K fa	25,818	47,654	49,164	S ravia	1 902	019	843
Vizagapatam Agency	21 800	11 019	10 903	P roj	123 100	61,246	61,854
Matkanagiri	19 854	9 63	08.9		123,010	61 103	01,817
Po an East is an Agency	1 448 72.000	770 33,711	876 36,3 P	1 zagapa m Agency Jeypom	28,818	14 037	14 791
Badrachalam	84 058	16 904	17 154	Lorenut	23.214	11 337	11 877
Choda ram	10,041	5 093	4 9 ( 9	Malkanaguri urangpur	8,222 17,503	1 596 8 697	1 616
Choia rain	2,637	1,206	191	1 .	•		
Pole rare	17 476	8,470	8 106	I achw	23,641	1 24	11 433
) lla aram	7,808	3,895	3 910	l'ottang Ray gwia	23,719 1,583	617	11 47 763
Vest Goda ri Ci talapusi	1 413 982	501	691 481	Saora	211,781	104 632	107 150
	3 497	1,775	1,722				
N diya				Ganjam Agency Parlakimed	90 474 50 703	43,733	46 731 *6 163
Rou h Kanara	3,497	1 773	17	Ramagiri	29.31	18 931	~9 361
harkal hamragod	765 271	404 16	~°'	Genj m Plains Herhampur	63,026	7 C,1C C20 1	31 611
31 ngaker	117	50	67	1		1 053	1110
Put	2,207	1 131	106	I hapur	2,403	1 179	1
K d bl	12,011	8,975	6,035	l artak med Rumpe	4,593	2,274	2.3 1
				T kkal	5,125	.531	7
8-su h Kanara	12,011	593 140	6 036 1 464	y red by 10 Victoria	57,325	996	,3*)
C westapout K. kal	2,938 1,814	#11	9*3	Gun pur	45,811	946	8 5
M Calvie	3,900	1 903	1,997	ninepar .	8 010	1.5 5	1 443
tal	3,335	1243	1 615	Palkonda	8,610	3 121	-,716
Kuricheka	7,112	3,695	3,227	Sh degar	2,957	1 400	1,857
M late	7 11	3,5 5	3.5**	O imbatore	2,171	1,319	1 110
h tayam hummbranad	1 740 418	19	199	Ithava i ( ib het ipalaiyam	45 2,800	1,3 1	1 172
11 Tread	4 954	455	-,1 1	No.	79	41	24
			4,887	Onterwanted	79	41	31
Хагал	10 447	8,560		Toda	897	340	257
Malalar 1 a.branad	10,447 833	5,,60 46	4.5	N Igoria	597		
Nymed	9,817	A *0*4	160	Cooper	897 93	360	57 41
	.,			Octacement	504	•91	ii

# TABLE XVIII

## Part II -Taluks-cont

Trabe d local y	Persons.	Males	Females	Tribe and loc lity	P 450ms.	Malos	Females
Ko da D ra	85,952	<b>43,13</b> 0	4 ,822	Halasar	5 101	2 405	2,596
G jam Pla ns I hapur	3,310	1 59	1 718	Combatore	4 719	18	.537
I hapur	1,502 1,51	713	787	Pollach	4 700	17	5.5
l'arlakimedi	1,51	41 18,138	71 18,530	Malaba Palghat	393 851	10	159
V zagupatam Agency Busamenttak	25,663 1,510	18,133 787	18,530	Ponnani	31	13	141 18
Golgonda	1 748	871	871 -,694	M rathi	34,053	16,967	17,035
Gudam V Ikanagus	5,336 2,162 18,970	1 063	1 097	So th Kanara	33,976	16,9 6	17 050
P lwa	18.970	6 77	7 199	Coondapoo	1 452	7.6	776
Ро пр	8,275	1 693	1 9	Karkal	3,592	1 733	3 RO4
	* ***	1 699	1 734	Kasaragod M ngalora	7,862 2,630	3,890 1,337	3.9 1 ~93
Satur Srunga arapukota	3,433 2,763	1,331	1 417	Put	11,80	J.006	5,896
\ zagapatam Plains	40,940	20 07	-0,_33	Ud p	5,533	3,**0	3 310
tъ bbd	2,835	1 106	1479				
C 1 be metters	7,512	3,669	3 813	Ma Da	1,311	799	542
Golgonda	8,401 3,264	1 736	1 663	Malaba	1,341	90	313
Palkonda	3,264	1 661	1 603	Ch rakkal	1,316	7 4	5-1
P rva pur	4,314 14,393	7,256	7 137	Ernad	23	2	
Kal Erungu arapuk t	1 415	70*	714	P	70,527	35 117	35 410
				0		9.719	
\ ra II	1,805	979 586	8°8 888	Ganjam Agen y Balliguda	55,153 20 823	1067	*7 433 10 193
V zianagram Eas Goda ari Plaine	1 15 2,979	1713	1,266	G Udayagırı	19 021	9 63 3	9,386
Peddapuram	1 733	1 065	667	Parlakuned	8,428	1 667	1 761
K ta	1,121	562	\$39	Ramagiri	12 851	6 90	6,001
n u	1,121	902	239	Ganjam Plams	13,585	6 001	7 394
N Igin	1 121	56	5 9	A A A A A A A A A A A A A A A A A A A	3,799	1 785	014 ,5 14
Connoc	8.4	•	_39 38	Gh meu Aodal	4 117	1,593 624	,5 ™ 737
Gudalur Oo camund	89 \$08	51 18	6	Pariak med	1,350	56	785
K 12	25,818	47,654	49,164	8 ravia	1 901	019	943
	21 800	11 019	10 903	P roj	123 100	61.246	61,854
Vizagapatam Agency Matkanaguri	19 854	0 41	08.0	1,	143 103	02,210	41,034
Po an	1 448	770	676	V zagupa na Agency	123,010	61 103	01,817
Eget in an Agency	72,000	33,711	30,3 19	Jeyporn Koraput	28,818	14 037 11 337	14 791
Belrachalam	84 058	16 904	17 154	Malkanaguri	23,214 8,222	1 596	11 877
Choda ram	10,041	8 003	4 9 1 9	\ urangpur	17,503	8 657	8 918
Naga	2,637 17 476	1,396 8,470	1,_91 800 8	Ladw	23,641	1 36	11 431
Pola ram	7,808	3.895	3 910	Pottang	23,719	i1 î7	11 17
		7**	691	Ray gaita	1,582	617	713
U talapud	1 413 992	601	491	Saora	211,781	104 632	107 150
K dipa	3 497	1,775	1,722	Ganjam Agency	90 474	43,733	46 731
			17	Parlakimed	50 702	1,537	"6 163
Rou h hansrs harksl	3,497 765	1 773	31	Ramagiri	29,31	18 931	~0 261
hammend	371	16	90	Genj m Plains Ikerhampur	63,026	7 C,1C C20 1	31 611 1 110
31 ngaker	117	50	106				
Put	2,207	1 131	100	I hapur	2,403	1 179	1, 3
K e bi	12,011	8,975	6,035	I artak med Rumpe	4,593	2,274	1343
				T kkal	5.125	,531	7
8 su h Kanara	12,011	593	6 036	1 xec ps in Agrony	87,325	996	,3-0
Curriapout h kal	2,938 1,814	140	1 464	Gun pur	45,811	946	
Zi Callette	3,900	1 903	1,997	Peneour	8 010	1.5 5	R 3 1 (93
ta <sub>1</sub>	3,333	1243	1 615	Palkonda	8,810	3 124	-,116
Kuricheka	7,112	2,695	3,227	Sh ingar	2,957	1 400	1,557
M lala	7 11	3,5 5	3,5**	C) tmbatore	2,979	1,319	1 119
h tayam	1 740	70	**	libera i	45	. 3	1
Numeritemed	418 4954	19	197	(sh het Ipalayam	2,800	1,3 1	1 (72
				Contemporal	79	ä	34
Хагия	10 657	8,560	4,887	Toda	897	340	257
Malatar	10,647	5 <sub>11</sub> 61)	4.5	ł .			
1 almanad Nymand	9,817	A *04	160	N Igura Guogony	597 93	340	57 41
	-,	., ,,		Octacement	504	*31	13

TABLE XIX (Part I.-Districts and States)
European and Allied Races and Anglo Indians by Race and Age

THE		T needs	8,033 10 676 0 6 1 4	1 610 9	275; 275;	13 303 169	77 146 79 67 7 2 1 1 1 0 146 75 66 4 9 5 4		21 16 10 0 81 16 47 77 36 62 % 31 1 63 83,39 054 1145 346 852 643 95	100 154 91 73 100 154 91 73 100 370 165 107 190 370 170 101 54 86 68 5	83 38 44 46 144 102 338 143 105 48 6 73	1410 2,099 1743 1,316 1 0 604 484 140 d1 8f 36 5	7 6 11 6 5	-
		T needs	10 676 043 4	10 C65 8 417 4	275	302	146 70 07 146 75 06 9 5 5 4	\$255 \$.25	16 10 6 18 40 77 62 9 31 8,39 004 1145 892 643 99	32 17 13 164 91 73 370 165 151 86 61 5	83 38 44 46 144 102 338 143 105 48 6 73	3,099 1743 1,316 604 454 140 81 38 5	6 11 6 5	-
		क्त्रकार्	:	8 417	2755	2 2	5-54	£^5*	10 10 10 10 11 11 10 10 10 10 10 10 10 1	17 15 91 73 163 151 179 191 62 3	141 143 143 143 143 144 145 145 145 145 145 145 145 145 145	1771 154 154 154 155 157 158		-
)	L		7	ţ			6-8+		1 12 13 13 13 13 13 13 13 13 13 13 13 13 13	25222	#22f E	1,216 140 2	47	-
	١	. iremaire.	2						#6	-60	-54-5	ŧ		
	\ <del>\</del> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			96		, 53	61	nnn						
	,				6	ກະ	2 2	**		*====	* 5 ° 4 5	gn°		
	<u>≈</u> {					, •,			4-50	27		= 2-		
			_		* 3	. ••	n 5		***					
() D ()	<u>:</u> {						n •1	01					~	
do R 1 jec	l			•										
5	£ {											•	•	
	# {	" Males.	83	990									•	-
	∫\$	Semelos	161	191	NO.	8	64	<b>*</b> -0.4	91-053	-384,	a52et	26 L t	~	-
	\$ {			735	e	. 12	10	486	53	22222	- <b>2</b> 24 = 3	28 6	•	
	,	Jestem 1 5	233	828	r r <u>a</u>	: 2	œ +o=	~=	æ 55	22550	826-E	52.0	-	
	15			_	= =-	. 2	••					173 4	-	
	٠.٢				e •=	. 97	٠.	a -	2 9 <b>2</b>	-48°°	r 2 r 2 -	#2		
€ [	₹													61
lien.	£		-											_
	() D t ds 8 1 Joseph	() D tab R 1]sects 17 3 24 33 31 43	1	(1) 12 12 12 12 12 12 12 12 12 12 12 12 12	(1) 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	(1) t.b. 81 jetes (1) t.b. 81 jetes (2) t.b. 82 jetes (3) t.b. 82 jetes (4) t.b. 82 jetes (5) t.b. 83 jetes (6) t.b. 83 jetes (6) t.b. 83 jetes (7) t.b. 83 jetes (8) t.b. 83 jetes (9) t.b. 83 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84 jetes (9) t.b. 84	(1) t.b. F. Justen  (1) t.b. F. Justen  (2) t.b. F. Justen  (3) t.b. F. Justen  (4) t.b. F. Justen  (5) t.b. F. Justen  (6) t.b. F. Justen  (7) t.b. F. Justen  (8) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.b. F. Justen  (9) t.	(1) t. t.b. R. lyste.  (1) t. t.b. R. lyste.  (2) t. t.b. R. lyste.  (3) t. t.b. R. lyste.  (4) t. t.b. R. lyste.  (5) t. t.b. R. lyste.  (6) t. t.b. R. lyste.  (7) t. t.b. R. lyste.  (8) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (1) t. t.b. R. lyste.  (1) t. t.b. R. lyste.  (1) t. t.b. R. lyste.  (2) t. t.b. R. lyste.  (3) t. t.b. R. lyste.  (4) t. t.b. R. lyste.  (4) t. t.b. R. lyste.  (5) t. t.b. R. lyste.  (6) t. t.b. R. lyste.  (7) t. t.b. R. lyste.  (8) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (1) t. t.b. R. lyste.  (1) t. t.b. R. lyste.  (1) t. t.b. R. lyste.  (2) t. t.b. R. lyste.  (3) t. t.b. R. lyste.  (4) t. t.b. R. lyste.  (4) t. t.b. R. lyste.  (5) t. t.b. R. lyste.  (6) t. t.b. R. lyste.  (7) t. t.b. R. lyste.  (8) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (1) t. t.b. R. lyste.  (1) t. t.b. R. lyste.  (1) t. t.b. R. lyste.  (2) t. t.b. R. lyste.  (3) t. t.b. R. lyste.  (4) t. t.b. R. lyste.  (4) t. t.b. R. lyste.  (5) t. t.b. R. lyste.  (6) t. t.b. R. lyste.  (7) t. t.b. R. lyste.  (8) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (9) t. t.b. R. lyste.  (1) t. t.b. R. lyste.	1   1   1   1   1   1   1   1   1   1	(1) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	1	1	C	(1) t.b. F.   1) t.b. F.   1

TABLE XIX (Part I-Districts and States)

France and Alifed Races and Anglo Indians by Race and Age	A i as Alai R ma ( Ct. A )	() Drah Rijecia	(Il ge 10 11 11 11 11 11 11 11 11 11 11 11 11	Francis e  Years T. rests  Years S.	\$ 52 1 17 1 16 20 1 1 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6019 10 C65 6417 4,18 996 952 133 187 1 066 365 2 002 847 990 781 735 558 490 578 1 699	8.2 8.8	17 311 167 111 5 3 5 8 10 70 45 2 10 5 1 13 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77 (16 79 67 19 15 1 3 3 4 3 9 18 1 10 8 7 19 19 19 19 19 19 19 19 19 19 19 19 19	**************************************	11 15 10 0 0 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 25 17 17 5 4 1 3 1 0 4 1 5 4 1 5 1 1 5 6 3 1 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 M3 34 44 4 8 1 2 1 1 1 1 1 0 0 7 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1410 3,099 1742 1,216 440 357 42 110 359 100 4 173 167 103 n3 16 179 42 10 10 10 10 10 11 10 12 10 10 10 10 10 10 10 10 10 10 10 10 10	6 11 6 5 1 1 1 2 2 2 1 1 1 1	
Furnishing and Allied Ra	European and Allied Races		[		968	4,13 996	5-2	= °£	61		77 77 31 1145 80 87	22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	41994	1,216	<b>5</b> 7	
		7# 5.	t [		550'8 21	10 C65	\$-5							600 100 100 100	11 8 11	
		l	Di réet States		MADRAS 12,377	11) BRITISH 12,364		Tris and a second	¥ ~	1 Ners 13 15 15 15 15 15 15 15 15 15 15 15 15 15	# h .et . 31   Brits 130   1 4 7 73 20   4 8,331   5 (* 1,777 9)3	11 Critic 57 13. 7 74 Ment 219 14 Co. 77 15 Sorte Ment 158	19 T 116 24 Tates to 121 21 West 674 2 R 674 3, The etc. 9	1, Vac in 3,146 5, Vac in 690 1, Vac in 690	(2) MADRAS 13 STATES.	

RAC BY B	XI ROPEAN E A D A LAC VD					32	0											
Ď	la bicts i	ſſ	Females	278	276	•	00 OD	••	•	•-		#r- <b>*</b> #	13 64 A	426 6	<b>1</b> 22			
		or Para	solald	8 %	25		a	д	•	•-	- a	- e E &	~~~~~	- <b>3</b> 2 e	##4			
		١٩	Females.	22 ES	189		n	32	œ	••-	. 0	250 250	0 <u>7</u> 04 <u>8</u>	20 13 5.5	224			
		8	Males.	ន និ	69		여딦	77	9	•	~~	4455	-21:5	250 E	254			
		<sub>s</sub> [	Formales.	3 898	869	•	" ដ	::	*	3.5	61 → 6~	301	-455°	11 11 31	25.4			
	8 8 8 4	Makes.	83 898	888	•1	* 5	ę	=	11	• •	282 18 28		54248	<b>\$8</b> -	••	81	-	
	-001	اءا	Femalos,	1,346	1 346		*6	20	g	ge	9 21	18818	<b>-4%</b>	-5465	250			
	nd Age-	1	solald	2 135,1	1,346	1	~ <b>\$</b> .	-9	23	2	Frs	4.8 E E E	-255°	~#; <sub>0</sub> °-	27.	6	•	*
TABLE XIX (Part I—Districts and States) European and Allied Races and Anglo-Indians by Race and Age—cont	y Race 8	} <sub>8</sub> {	Femalos.	22 27 27 27 27 27 27 27 27 27 27 27 27 2	1858	•	۵,	2	6	82 <b>~</b>	240-	288 177 177	-2552	86202	58°	~	-	-
	o-Indians by Race and B —Amoro-Indians—com	유	Malos.	1 695	1691	=	112	- 2	-	20	#= <b>#</b>	a 0 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	86.862	~ # Z ~ P	82. }	*	*	-
r I—Dis	l Anglo-l	* {	Pennahea.	2,548	344	œ	∞8.	-2	5.0	۰.	== Z-	2014 13.8 2014 13.8	22528	មនិន្នន	251 071 01	**	-	-
KIX (Pau	taces and		eolald	2,203	1,20	9	28	96	4	ţ"	5020	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	52455	85226	222	~		-
TABLE ;	Ailled F	2∫	Females.	1160	1,139	n	"5	~ 2	Ħ	23	æ=0	65	r\$°	## <b>#</b>	802	*		-
•	pean and	= {	Malos	s #	1.122	n	"\$	9	۶	61-		7 <b>7 6</b> 8	6-28	ระัะอา	ŧĽ=			
	Euro	={	Pomeles.	• ==	1 110	**	*8	30	22	27	2 2	เหะนิจ	46-E2	∞ž- 3	25.	-	-	
		=(	-solali	- 70	1,064	•	"8	8	2	6	<b>7-</b> 2	5°5±	-1822	##n-8	262			
		=	. solem 4	1,578	17.	-	٠,	22	35	3-	2-2	.8455	*=4==	" <u>s</u> s <u>s</u>	ğez			
		٠- (	. Andalfa	134	17.	••	* 5	134	n	30	~ <b>‡</b>	*****	-1152	1 20-1	82.	•	n	
		to test. May		MADRAS	(1) BRITISH	1 C X		I to an	Tura Tura	,	S. N. T. T. S. V. V. V. V. V. V. V. V. V. V. V. V. V.	# Kreene. 1 1 mm. 11 A rea 15 N m.	12 Correction 12 Aug. 12 Aug. 12 Correction 12 Aug. 12	19 T They were 1 M To They bear	11 Victory L. M. I. R. Sector K. Ed.	(2) MADRAS	A Brest office	

European and Allied Races and Anglo-Indians by Race and Age-cont B -Andle-Liditans - conf TABLE XIX (Part I-Districts and States)

D 4	OŽ— ND 81	ART I'—																
(	:	€vlams∃	2	276	276	*	es ap	•	•	•		#r- <u>*</u> n	12 64 25 44	220 6	Z., "	,		
	02 Pur 02	solal4	3	747	ž		a	ø	•	•-	<b>~</b> ≈	12 to 12 to	~ 1- 11 10 15	- <b>2</b> 2 0	220			
	<b>8</b>	Females.	æ	531	189		n	55	œ	•-	. 0	259 76	0 <u>7</u> 04 <u>8</u>	20 13 4 5	224			
	89	Make.	8	ęş	469	•	a <u>e</u>	7	9	•		4488	-9110	, 550 E	254			
	, ,	Females.	=	869	869	•	22	12	7	7.0	€1 t-	391	-455°-	98t 1	22.4			
	82 - 23 26 - 23	Make.	3	898	888	•1	<b>#</b> Ç	2	7	11	• •	2887.03		54148	\$8 <b>-</b>	**	64	~
	å{ 4 €	Formalive,	ä	1,346	1 346		*6	49	S	20	17 9 5 5 36 17	102 103 125 125	<b>-5%28</b>	-5++5	8529			
	ļ	-solals	3	1,351	1,346		~\$	- 9	23	25	Frs	46825	-255°-	-# <sub>2</sub> 2-	21,	6	-	*
	왕	Pemakos.	2	1,860	1858	٠	62	59	0	S.	248-	21 22 15 17 1	- 25 25 25	8 p 2 r 5	585	**	-	-
	*	Jakes.	ಪ	1 695	1691	=	##	- 2								*	*	-
•	ا ا ج	Females	: 3	2,548	344	œ	~8	-2	58	<b>60</b>	== 2-	24 - 25 26 - 28	22222	201 201 201 201 201 201 201 201 201 201	251 51	*	-	-
	ا ۾	eolald	: 3	2,205	107'3	01	28									-		-
	n {	-someton-	: =	1 160	1,159	n	"	~ \$	Ħ	£2.	*=?	52	r\$0	552501	802	7		-
	<del>-</del>	- solel/	S	1 122	1 122	n	"\$						e^4,68	52251	ŧĽ=			
	<u>.</u>	-selamo?	•	1111	1 110	*1	*ß	20	22	21	2 2	เมะนิจ	46-52	∞%- 8	25.0	~	-	
	-(	. soluli		1 064	1,064	n	"8	8			<b>→</b> -2	# <b>"</b> \$_		<u> </u>				
	=	. aviam i	1 5	2,578	2,578	•	•-	Ľ	35	3-	H-3	.245ī	* = 4 = 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	252			
	-(		r	1,564	2,541	**	**	18	n	20	. î	*****	-2888	1 28-1	82.	•	•	
	to tare. Maps			MADRAS	(I) BRITISH	, D	N. Taranta	I to as	J. C. R. FLINT		A Party of A Colored C	9 Krawot 1 1714 11 A FCA 12 V IA 13 Ca LEPT	12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Common 12 Com	19 T 1 They were 1 M cr 12 Heav	11 Vincent 13. M ta 14 Secta K 12.	(2) MADRAS	The state of the s	77. PC

	Race and Age-con!
ত্র	Ď
II—Clife	Indians
XIX (Part	and Anglo
XIX	and
TABLE	Races
F	Allied
	and
	European

ŧ

707

	ſ	.[	g t Females.	85425	<b>3=*</b> =	# Sa	e 240	
	}	\${	असम्बद्ध 🕏 🖔	\$8¢°5	5004-	11 8	*-*	-
5		,	g 2 F males	\$ 1 4 8 % X	<b>4</b> 54*	64 83 64 64 83 64	z 12	oq
B - 48 to IS	}	24	Asilek # 2	3¢¢ s	71014	8 80	682	
B - 48		ſ	estant V 2 gd	553 253 253 253 253 253 253 253 253 253	82251	271 200 200	\$°585	۵.
		All ages.	mlald & gi	5083 345 245 228 228	ន្តីន្ធនិនិង	25 54	ងដដឹងដ	~*
		(*	anoer T & 60	10 657 1 558 4 54 1 558 4 54	25. 11. 18. 18. 18. 18. 18.	35 183 183 183	82 85 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	22
1		8	3 I Femeles.	P 84 61	*	<b>*</b> -	- nn	-
		54 and ov	B # Makes	Fed	<b>"</b> =	•	<b>→</b>	-
		2	Z # F makes.	222	~ * **	~r 4	44	-
HE)-COM		# {	S & Males	#r-001-		-	<b>~</b> ~	*
R cra ( crook Assentant)-conf		3	B # Females.	Ha su	n	••	99	no
Man	ż	"	east # 25	g e-n	۰	- "	•	
1	(b) Others conf.	}={	# It makes	h+n-+		22	~•	TT 8-
=======================================	(e)	]	에까지 뭐 뭘	50	~ 0	en		
to ALL		-5	estem 3 S S	***				
9		= }	=-वंकार हु झे	#n	-		-	
1-F 70		<u>=</u> {	especial de es					
		= {	to if Makes.	-				
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	g 2 E meter	<b>-</b> -n-				
	ŧ	ر° ]	भगा ≭ ध्र	200+-			-	
				*				×

European and Allied Places and Anglo Indians by Race and Age-con! TABLE XIX (Part II-Cities)

۰	BI.		111177						
		ſ	· [	g t Females.	Berra	ង===	# 2ª	e 240	
			\${	अस्तर ३ हैं	\$250°	50n4-	8 4	*	-
	5		_[	eslam T # g	348.x	<b>7</b> 548	# <b>20</b> 00	× 410	64
		{	1	E & Malca.	344 B	₽8~ <b>4</b>	8	882-4	
	B-ts to Is		ſ	estant T # 2	5574 309 253 253 013	52271	≈x-88	\$.2525	۰.
			All ages.	म्भावाद है धूँ	5083 483 483 228	52888n	25 84	ងដដឹងដ	r. <b></b>
			12	ыпоет <sup>Т</sup> 2 %	10 657 1 554 4 54 4 54	\$1288 4	# \$ 1 E E	5 a 5 6 6	22
	1	.	ا ۾ ا	In Females.	P 84 44	vo.	• -	- nn	-
			St and ov	ट्र इ शक्रम	F. 62-1	<b>"</b> =	•	<b>→</b>	-
			ا يا	Z # F makes.	222		~~ *	**	-
VP ALLS R CES ( CLUDIN ARMENIANS)-COM		\$	S II Makes	\$r-0-0-		-	<b>~</b> ^	10	
		  a	S # Formake.	ដីល សង	•	*	90	***	
	Mag	,	1	evisit # #	g e-n	-	- "	**	
	3	(b) Others-conf.	  }:}	# It makes	240-4	<b>~~</b>	10	~•	***
	a a	9	-{	್ಷ ಬ್ಲು	50	~ 0	en		
	έ.		-5	, edam T B #	***			~ ~	
	Q.		={	. শশং শি	£=	-		-	
	1-17		ا و	estant T et al					
			= {	 	-				
			[2 2 1	Nam 4 2 5	<b>-</b> -n-				
		Į	[2	, ww. # g	270			-	
			ŧ	Ę	1 X 1 I I I I I I I I I I I I I I I I I I I	# 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	II Cert. It Ru ca is It Rea or a It Bare	IL Cr. 15 IT 1 UA IR 1 IP 1 TANNE TO TOWN	21 M rtu *
								•	

#### PROVINCIAL TABLE I

Donalation

41 670 3 100 737

...ii

71 741 87 474 105 195

8 87 79 176 1\*2,891

67,343 51,277 101,306 82,864 1°2,341 64, 17 11 011

21 973

1 -055

141 094 --- 1 810

116 665

193 860

50 035

£34 20

316

543 576

6/14

767

45

61

80 — 74 129 — 74 134 — 10 59 — 03 171 — 04 133 — 4

184 -- 18

35 -106 156 - 0 63 05 130 19

100 40

4 69 33 3 - 3 8 096 5 4 - 10-5 10 035 - 47 4 - 10-5

10 3

41,54 3 153 2,6\_5 -,71

581,525 244 ,950 1,191,218 1,251,732 2,213,826

85 440 97 106

4 .316

77 189

65,0 0

120,795 119,734 203,105

31,293

At	nes an	l Popula	tion of	Taluks
a	CA ALI	r robate		

						Pop				
	Area in	\n	mber f	Yumber	_	1931		19 1	Percentage of variation.	umber f persons
Taink	Pluare			occupied				(both	19 1 1911	
	m les		- '	houses	-			(ROZOS)	t to	POUATO
		Towns	V Hages.		Persons.	M les	Females.		1931 19 1	
ı		3	4	5	6	7	8	9	10 11	12
Ga i m-										
Age y	3,583		2,933	80,984	358,238	178 641	181,597	337,898	76 50	100
Balligu la	1 669		1 088	22,3 9	108 955	54 4	54,533	99 67	93 83	63
G Udayagırı	504		547	14*9	85 188	41 895	43,_93	78 013	9 - 45	169
P lak med	3.5		455	16.191	69 681	33 769	33 912	65 *31	68 - 8	196
Ramagara	953		794	20 67	91.577	45 148	46 4*9	86,707	56 30	96
Surada	10-		49	7-9	2,837	1 407	1 430	3,-75	-134 - 83	*9
C im-										
Plains	€ 799	9	€ 045	429,030	2,053,381	941,187	1,112,194	1,835,562	119 10	428
Aska	63	1	477	4 761	210,270	93,719	116,551	178,418	179 69	333
Berhampur	71	•	4 4	58,553	305,909	139 700	166 187	5.454	îi i - 5	536
Cha rapur	*96		76	9.03	187 165	84 800	102,365	159 550	17 3 11 3	63
Chicacol	460		353	67 769	*91 827	139 816	15 011	75 014	61 5	634
Chumeur	8 1	1	388	39,507	180,615	79,275	101.340	161 96	115 51	0
[ hapur	1		69	17,20	80,300	35,946	44 354	74 566	77 39	263
Kodala	531		495	39 06	207,228	91 731	115 497	171 975	05 - 98	390
Parlakumed:	618	1	657	70 53	293 319	141 959	151,360	*74 034	70 17	4.5
Suppet	°71	1	_52	7 736	120 635	53 168	67 467	109 369	10-3 10	410
Sureria	136		13	4 411	23,877	11 708	1 671	19,334	23 5 10-0	176
T kkal	39	1	331	33,398	15236	63 845	8 391	135 856	1 1 16	637
Viragapatam-										
Ag y	12 611	1	9,005	250,150	1,184,998	581,867	583,131	978 403	191 - 41	92
Bosamk ( k	8 3		757	16 711	64 755	3 .36	3 .393	61 844	47 13	70
Gr Igonda	40		30	5 179	*0.831	10 187	10 664	18 048	15 4 1	5 1
iem	738		8	4 816	23,547	11 697	11 650	1779	81 - 37	33
G upur	955		903	30 050	120 854	60 033	60 8 1	100 077	- 10 - 01	1.5
J pore	1 160	1	643	41,370	201 050	99 619	101,361	16 156	240 - 68	13
h rap	706		510	15,108	74.898	37,310	37,589	56 545	3 5 4 2	106
Malkanagi	,_48		593	14 684	76,46	37 89	38 354	53 731	419 3 5	33
rangpur	0° 3		1 105	39 167	198 911	100 4	98,3*7	170 49	167 - 58	95
1 iwa	1,316		1 866	25,54	1*2,580	6 004	64,516	867 6	494 105	98
P fkonda	169		101	3,133	13,918	7 05	6,866	8,140	710 00	83
Larvat pur	39		34	10 44	4651	1 109	1,51	41 609	25 - 90	107
P ang	P00		9.7	20 884	97 4*7	45,566	48,561	76 17	*70 3	1
Itavagada	6.0		754	1,361	83,412	41,54	41 870	79 219	53 -156	135
Sel	ספי		8.5	715	6,.53	3 153	\$ 100	4 69	33 3 3	31

64 755 \*\*0,831 23,547 \*\*100 854 \*\*01 060 \*\*76,446 \*\*198 911 1\*\*2,580 13,918 4...651 97 4\*\*7 83,412 6,...53 5,362 5,293

18..546 141 987 172,097 207,391 153,997 156,945 4..618 13..581 99 6 1 192,063 160 033 234,848 134,287 221 917

240,529

62,788

8\_,428 25,345 75 702 44,268 16,3 I 12 i 3 104 16 107 1 551 37,599

1 134

3 1 3 59 19\*

....

85

31

115 173 \*67

154

73

107

1,114 80,571

376 230 376 1 6 3 70 1 49 6

1

Vizagapatam— Ag y	
Rosamk f k Gylgonda iem G upur J poee h rap Malkanari	

V ra ill

Vizagapatam.— Plain

Anakapalio

Farra Hilb

T PA ATT

Codavari, Ea 1-Agency

Phetrectain Chola ram V go P la ram Vella ram

D'astroctatem

Anakapalle
limitpa am
li-bbil
Ci purupalle
Ci pu magaram
l-lignel
l' lk seda
l'am upur
Rabur
Rabur
Rabur
Rabur

France arapuket

Srungs arapuk

161

111

4,575 16 2,54.

301 1 146 47 974

13

64 433

JAN)

331

Į i

341

911

710

# PROVINCIAL TABLE I

			Are	a and P	opulation	of Talul	ks				
						Pop	dation.		Percenta	at	\umber
	Area in	\a	mber f	Yumber f		1931		19 1	variati	on.	f persons
Taluk	m les	Темпя	V Hages.	houses	Persons.	M les.	Females.	(both seves).	t	1911 to 19 1	per mile in 1931
ı		3	4	5	6	7	8	9	10	11	12
Gajm— Age y	3,583		2,933	80,984	358,238	176 641	181,597	337,898	78	50	100
Balligu la	1 669		1 088	22,3 9	108 955	54 4	54,533	99 67	9-3	8 3	6.5
G Udavagus P lak med	504 3.5		547 455	14*9	85 188 69 681	41 895 33 769	43,_93 35 912	78 013 65 *31	68 -	4 5 ~8	169 196
Ramagara	953		794	20 57	91,577	45 148	46 4*9	86,707	56	30	96
Surada	10		49	7~9	2,837	1 407	1 430	3,_75	13 4	8 3	
C j m— Plains	€ 799	9	€ 045	429,080	2,053,381	941,187	1,112,194	1,835,562	119	19	428
Aska	63	1	477	4 761	210,270	93,719	116,551	178,418	179	69	333 536
Berhampur Cha repur	71 *96		4 4 76	58,553 9 03	305,909 187 165	84 800	166 187 102,365	5,454 159 580	11 1	5 11 5	63
Chicarol	460		353	67 769	*91 827	139 816	15 011	75 014	61	5	634
Chumsur I hapur	8 1	1	288 288	39,507 17,29	180,615 80,300	79,275 35,946	101,340 44 354	161 96 74 566	115	5 l	363
Kodala	531		495	39 06	207,228	91 731	115 497	171 975	0-5	98	320
Parlakimedi Sunpet	618 *74	1	657	70 53 7 736	293 319 120 635	141 939 53 168	151,360 67 467	74 034 109 369	70 — 10-3 ~	17	4 5
Surevia	136		13	4 411	23,877	11 ~06	1 671	19,334	23 5	10-0	176
T kkel	29	1	331	33,398	15.,236	63 845	8 391	133 856	1 1	16	637
Vizagapatam— Ag y	12 611	1	9,005	250,150	1,164,998	581,867	583,131	978 403	191 -	41	92
Bosamk : k	8 3		757	16 711	64 755	3 ,36	\$ ,393	61 844	47	13	70
G- Igonda	40		30	5 179	0,831	10 167	10 664	18 048	15 4	37	5 1 33
C nbm.	738 966		803	4 816 30 050	23,547 120 854	11 G97 60 O33	11 850 60 8 1	1779	- 10 -	0-1	1.5
J pore	1 160	1	643	41,370	201 060	99 611	101,361	16 156	240 -	6.8	1 3
A rap Malkanagi	706 ,_98		510 593	15,108	74,898 76,_48	37,310 37 89	37,589 38 354	56 543 53 731	3 5 41 9	3 5	33
rangpur	-,0'3		1 105	39 167	198 911	100 4	98,3*7	170 49	167 -	58	95 98
l iwa P fkonda	1,316		1 866 101	25,.54 3,133	13,918	8 066 7 05	64,516	867 6 8,140		10-5	83
I arvat pur	39		35	10 44	4651	1 109	1,51	41 609	25	9-0	107
P ang Itayagada	6.0		9 7 754	*0 884 1,361	97 4°7 83,412	49,966 41,54	48,561 41 870	76 17 79 219	*79 — 53 —	156	135
Rel.	100		85	716	82.28	2 152	8 100	4.69	22.2	3	u.
Srunga arapuk V ra ill	166 131		34	1 134 1 08	5,363 5,293	2,6_5 _,?1	737 _,.81	5 096 10 035		10-5	33 40
Vigagapatam.— Piain	4,575	16	2,54.	581,525	2 44 ,950	1,191,218	1,251,732	2,213,828	10 3	20	£34
Anakapalle	301	. 1	141	47 974	18.,546	85 440	97 106	167 710	88 —	1	606 517
Dumlips am	15	i	115 173	36,231 43,261	141 987 172,097	0 16 61 6 3	73 741 87 474	127 004	11 5 9-3	24	642
(1 purupalle () pe magazam	122		*67	49 333	207,391	102,196	105 195	186 754	110	7.8	349 543
L ternet	2F	ı	154	35 797 29,510	163,997 156,944	81 10 77 769	8 87 79 176	149,361	9-8 1 9	50 163	316
Pik mia Pari mur	331	3	3 3 *07	57 4 9 30 57	1_618	1197 4	100 891	*4.313	6 2	3 1	7 4 331
Bahur	- 11	1	15	2331	13581	4 .314	67,343 51,277 101,396	1053	86 -	0-1 7-4	53
Farra Hills	341	1	11	50 397	192,003	90 737	101,306	1 0 044	129	0.7	563 576
France exepulat	*75	1	177	59 194	160 053	77 189	82 864 1*2,341	141 094	134	10	604
f in an	319	1	73 191	50 991	234,848 134,287 221 917	65,0 0 109,006	84, 17 11 011	114 683 195 860	17 1 13 3	0-4 4	767 696
Codavari, Ea t- Agency	3 675		1,114	50,871	240,529	120,795	119,734	203,105	18 4	18	65
Bha-trect.elem	911		3*6	1 6 3	62,788	31,293	31 495	50 035	55 -	10-6	69
Chorte men	710 23		230 134	7 0"4	8428	16,3 1	16 107	** 051	15-6	0.5	40
I to tem	513		1~0	16 705	73 702	3 104	37,525	70 064 64 93 I	120	19	116
hella rem	919		301	9 613	44,266	** ~93	21 973	37 934	16-6	25	45

AREA AND POPULATION OF

#### PROVINCIAL TABLE I

#### Area and Population of Taluks-cont

	Population				_	Percentage of					
Taluk.	Area m	\wr	iber f	\umbe	,	1931		1921	Vari	stion.	vumber of persons
Tarak.	equare nules.		_	occupied houses.				(both	19 1	1911 to	per equare
	manea.	T was	Lillages	пушен	Persons.	Males	Females		1931	19 1	mile in 1931
1	2	3	4	5	6	7	8	9	01	11	12
Kurn 1	7,531	2	795	11 415	1,024,961	520,233	504 723	914,890	120	_ 22	135
Cumbum	1 060		99	7 606	13 7° 108,101	66 071	66,201	119 931	103	- 45	1.3
Dhone Koilkuntla	817 573		85 6	1749	105,101 87 034	56,180 44 119	51 971 4 915	89 8°9 83 440	43	- 7 - 8 e	13.2 15
Luctool	640	1	83	30 838	155 573	79 16	76,284	139 133	118	- 68	113
Mark mur	1 140	-	99	034	108 71	54 97	53 740	106,974	16	80	92
\andikotkur	1,303		99	<b>‡ 735</b>	117 007	59. 78	59 9	104 88	11-6	4.3	89
`andyal P ttikonda	679 747	1	77 70	1 603 4 916	101 028 122 435	51,89	49 739 59 9 4	9 3 8	94 707 -	_ 11	149 164
Survel	617		97	18 465	92,843	51,89 651 47 073	43 770	77 969	19-1	_ ;	150
B Hary	5,713	10	908	193 410	959,774	493,018	476 756	862,370	125	_110	170
Adona	66	3	161	37 753	193,200	97 894	93 306	169 84	14.4	- 61	23
Alur Bellaty	613 632		94 10°	1 103	108,400	53,073 67 374	53*7 64,759	97 667 114 680	79 15	10 11 2	203
Hadagallı	587	1	87	6,_12 18,600	132,133	43 060	43,23	77 493	11.4	-166	147
Harponahallı	611	1	81	19 706	100 039	51 776	49 *63	84 974	177	13 š	161
Hospe	537		106	19 661	89.511	45 944	43,567	85, 56	50 -	- 75	167
Kudhgi	863	1	114	22,901	108,283	53,316 47,393	5 937 45,101	9991	16-4	- 15·5	125
Rayadrug Suruguppa	681 403	1	60 80	18 636 13 834	9484 6433	31 189	31 44	84 163 56 30		- 56 - 209	136 153
Anantapur	6,741	12	853	215 457	1,050 411	539,534	510,877	955,917	99 -	- 08	156
Anantapur	9 6	1	114	_3,669	118,958	61 049	53 909	111 8 3	4.6	5 4	1 6
Dharma aram	736	î	63	18,898	90,024	48 416	433 9	88,668	15 -	- i i	îž
coty	895	4	13	31,569	159 640	81 478	78 181	13; 355	185 -	- 93	178
Hadupur Kad ri	431 1 16	l 1	141	*3,507 33,667	110,194 173,54	56,783 89 600	53,400 83 654	100,490 150 35	07 132	39 20	36 149
halyandrug	81	î	74	17 590	87 447	45 *36	4 ,-11	80 164	91 -	- 3 š	107
Madakasırı	410	i	57	19 160	97 081	49 73	47 899	83 593	13 4	4 2	18
Penuk nda	63	1	08	1,399	98,493	50 16	49 3	02,918	60 -	~ 10	144
Tadpatri	641	1	9	3,539	117,315	5933	57 9 1	111,550	53 -	- 24	183
Madray	29	1		73,845	647,230	341,2*3	306,007	£°6,911	228	1-6	22,318
Chingleput	3,091	17	2,138	290,601	1,635 115	837,181	817,951	1 493,058	109	62	835
Clu gleput	436		493	39 7	°05 974	103 993	101 091	181 948	1 7	9.7	470
Conjectorum	41		201	43.41	285,501	1*7.331	1 3,173	40 399	63	8-0	6 '0
Maduran akam Ponneri	530 46	2	40	4 ,293	250,828	125 016	1 1717	35 937 43 737	63 -	- 03 46	473 339
Na Jape	17	- 6	169	47 118	*74 109	141 090	133 079	1.377	*39	13 4	1,110
8 perumbadar	306	•	75	30 820	179 554	9(93	89,971	16593	10-4	5 9	597
Tarus all	415	i	317	40 066	222,478	11 ,207	110 771	-07 199	7 4	66	536
Chittee	8,901	7	2,254	273 726	•	738,325	709,778	1,322,664	9-4	20	245
Chandraged Chateo	549	1	*22	*7 135	132,459	67 "07	64 60	1 _, 03 237 737	8 4	4.1	12
halahast	756	1	314	45,61	258,100 118,031	131 095	1 7 003 57 741	237 737 109 177	8 B	7 9	3 9 100
Luppam	303	î	20	1 870	51,367	39 8*2	30,545	53.507	1117 -	- 78	-01
Marianapallo	836	1	101	3 310 11 535	153,618	70 130	74 189	141,310	87	8	141
I almaner Pungan	411 61	_	87 105	11 535	89,557	3 472	*2 115	50 431	16.1	0.7	145
Pa ar	81	1	317	23,719	122,271	6 602 99 577	59 569 96 534	191 470	11 A 7 8	16	189 362
Tiro Ani	401	1	3**	3 173	193,455	100 67	97 6 4	154 733	74 -	- 0-9	473
1 valped	\$14		1.3	*9,594	1471 4	75 493	77 631	133 5	11	4.5	183
K HE Art t	4,613	22	1,995	357,77	2,266,959	1,131,610	1,115,279	2,00 ,057	13 2	<b>5</b> 2	458
trkonam	319	3	139	** ***	186,374	93,541	92 793	17 000	7.7	5 2	594
1mi (bengam	1 6		110	1267	140 633	69 5/ L	0 3	100 104	15 2	11 8	799
DAT)	3	1	117	1,-11	175,764	77 51 87,001	3 61	150 132	13 8	9 2	234 434
ensiya taun:	4.1	ż	193	39,210	237 636	114.4**	119 14	-17 04	11.2	31	434
Polar Tiruppa tur	4 1	3	140	31 07	207 405	10149	103 917	1 1.333	14 3	7.1	352
Turn arramasi	2-3	1	771	47,k30 3,,610	258,917	1716	107 75	411	16.5	14	412
1 100	432	3	112	34,017	705,419 259,272	1210	107 972	1 5 3	173		813
Wales port	3 1	3		37 ~93	5,370	177 976	1 444	** 943	13 5	4	617
Nami min	319	1	*03	31 1 3	193,014	DG, 93	96, 9	171 710	1.4	56	843

PROVINCIAL TABLE I

### Area and Population of Taluks-cont

					-	Po	pulation		Percentage o	
	Area m	\w	iber f	\umbe f		1931		1921	variation.	of persons
Taluk,	admine		$\overline{}$	occupied				— (both	19 1 191	l per
	rules.	T was.	Lillages	houses.	Persons.	Males	Female	merce)	1931 19	1 mile in 1931
1	2	3	4	5	в	7	8	9	11 01	
Kurn i	7,531	2	798	11 415	1,024,961	520,233	504 723	914,890	120 - 2	135
Cumbum	1 060		99	7 606	13, 7° 108,101	66 071	66,201	119 931	103 - 4	
Dhone Koilkuntla	817		8	1749		56,180	51 9*1 4 915	89 8°9 83 440	17 - 7	132
Kurnool	572 640	1	82 82	30 838	87 034 155 573	44 119 79 46	76,284	139 133	118 - 0	
Mark pur	1 140	•	99	034	108 71	54 97	53 740	106,974	16 8	
\and\kotkur	1,303		83	<b>‡ 735</b>	117 007	59, 78	55 7	104 89	11-6 4	
∖andyal P ttikonda	679 747	1	77	1 603	101 028 122 436	51,89 651	49 739 59 9 4	9 3 8	207 - 9	149
Survel	617		70 97	4 916 19 465	92,843	47 073	43 770	77 963	19-1 = 1	
B flary	5,713	10	908	193 410	969,774	493,018	476 756	862,370	125 -110	170
Adona	66	3	164	37 753	193,200	97 894	93 306	169 84	144 61	
Alur	613		94	1 103	105,400	53,073	53*7	97 667	79 10	17
Bellaty Hadagallı	632 587	1	10° 87	6,_12 18,600	132,133	67 374 43 060	64,759 43,23	114 680 77 493	15 -11 :	*03 147
Harponahallı	611	1	81	19 706	100 039	51 776	49 *63	84 974	177 -13	161
Hospe	537	_	108	19 661	89.K11	45 944	43.567	85, 56	50 - 73	167
Kudhgi	863	1	1114	22,901	108,283	53,3 '6 47,3 93	5 937	9991	16-4 15-5	
Rayadrog	681 403	1	80	18 636	9484	47,393	45,101	84 163	10-9 - 50	136
Siruguppa Anantapur	6,741	1 12	80 853	13 834 215 457	6.,433 1,050 411	31 189 539,534	31 44 510,877	56 30 955,917	10-9 20 5	
Anantapur	9.6	1	114	_3,669	118,958	61 049	53 909	111 8 3	46 54	
Dharma aram	736	î	63	18,898	90,024	46 4 36	43 5 3	89,668	15 - 13	1 2
coty	806	4	13	31,569	159 640	81 478	78 181	131 355	185 - 93	178
Hindopur	431	Į.	.77	*3,507	110,194	56,783	53,400	100,400	07 39	
Kad ri Kalyandrug	1 16 8 1	1	141	33,667 17,590	173,54 87 447	89 600 45 *36	83 654 4 ,_11	150 35 80 164	15 2 2 C	
Madakastra	410	i	57	19 160	97 081	49 73	47 893	83 593	13 4 4 2	18
Penuk nda	69	1	03	1,399	93,493	50 16	49 3	92,918	60 - 10	144
Tadpatn	641	1	9	3,839	117,315	5933	57 91	111,550	53 - 24	183
Madra	29	1		73,845	647,230	341,2*3	306,007	576,911	228 1-6	22,318
Chingleput	3,091	17	2,138	290,601	1,635 115	837,181	817,931	1 493,053	109 61	835
Chi glepat	436		<del>^</del> 93	3_,9 7	205 974	103 993	101 031	181 948	17 97	470
Conject cram	41		301	45.41	285,501	1*7.331	1 5,173	40 399	63 80	6'0
Maduran akam	530		40	4 .293	250,828	106 111	1 1 717	35 937	63 03	473
Ponneri Sa Jape	16 17	2	4*6	51 013	267 658	133 016	131 713	13 737	98 46	359
8 penimbadar	304	2	103	47 118 30 820	*74 109 179 584	141 090 94,593	133 0*9 89,971	1,3*3	*39 114 104 50	1,110 597
Targvell	415	ī	317	40 066	222,478	11 ,207	110 771	16.,593 707 199	74 66	536
Chittee	8,901	7	2,254	273 726	1 447,103	738,325	709,778	1,322,664	94 20	245
Chandrapri	549	1	*22	47 135	132,459	67 *97	64 66	1 04	84 41	12
Cha too	756	i	311	45.61	258,100	131 095	1 7 003	237 737	66 21	3 9
Kalahast Kuppam	202 6	1	341	** 479	118,031 51,367	50 *90 30 8*2	57 741 30,545	100 177	81 79	190
Madanapallo	836	i	101	3 310	153,618	79 430	74 189	53,507 141,310	147 78 87 8	*01 194
I almaner	411		87	11 535	59,567	3 472	** 115	50 431	151 0-7	145
Pungen	61 51	1	105	23,7 10	122,271	6 602	59 669	109 331	11.8	189
Po or Tiro Ani	401	1	317	31 979	196,111 193,455	09 577 100 67	96 534	191 850 184 733	78 16 74 ~ 00	362 473
1 value 1	\$170	•	1.5	9,594	147 1 4	73 493	71 631	133 3	11 45	183
K na Are t	4,645	22	1,995	357,77	2,266,959	1,131,610	1,115,279	2,00 ,057	13 2 5 2	458
<b>trkman</b>	319	3	139	**	186,374	93,5%	92 793	17 000	77 52	244
(pentrum (pentrum	1 6	- 1	110	1967	140 633	69 54 1	0 7	100 114	15 2 11 8	799
Det)	2 433	1	1 4	1,-11	148 054	74 61 87,,01	3 64 8 *60	150 132	138 51 85 92	234 634
- mal ya tama	4.1	ż	153	39,310	237 638	115.4**	119 16	213. 93	112 31	414
1,6171	٠.	3	140	31.07	207 406	103 4 9	103 917	1 1,333	143 71	352
Tiruppa tur Turusamana	3-3		4-7	47,k30	256,917	1 7 165	1*9 73	*** 411	165 14	412
1	433	1	113	34,017	*05,419 259,372	1212	10**97	1.5 5	173 8	819
Wale; pet	3 1	3	1	37 ~23	5.270	1*7 9*6	1 4/1	** 943	135	617
Nami seh	319	1	*03	31 1 3	193,014	96, 93	96, 9	171 710	14 50	845

AREA AND POPULATION OF

#### PROVINCIAL TABLE I

## Area and Population of Taluks-cont

3,565 311 479 389 389 389 389 389 389 389 47 810 84 84 84 84 8111 114 114 116 119 8	5 374,847 45,27 33,50 30,354 9,049 60,113 41,559 50,573 5,009 474,442 50,4,9 6,963 59,303 59,303 59,303 59,303 50,4,9 6,963 50,57 6,963 50,57 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,963 6,	Persona.  6  1,833,955  228,115 175,038 164 7,98 184,832 °68,179 13,441 233,683 253 675 165,194	7 p  1031  Males 7  872 177  110 690 10 901 74 009 63,191 131 490 99 933 116 000 118,744 76,534 937 139 96 039 174 807 110 175 110 175 111 066 3 191 99,935 113 111 99,936 113 111 91,936 40 613	Females.  6  966 778  117 410  91 137  89 879  73 641  136,690  13 563  13 931  13 931  18 110  18 110  18 101  19 13 19  13 19 11  18 101  18 101  19 13 19  1 3 19  1 3 19  1 3 19  1 3 19  1 4 103  3 573  77 492	1921 (both rexes)  9 1718 187 1 310 181,530 181 540 17771 190,887 191 99 349 053 953 191 190,887 191 191 191 191 191 191 191 191 191 19	19 1 to 1931 10 7-0 8 5 8 7 11 6 8 4 6 3 6 6 7 3 3 7	10 10 11 11 12 12 12 12 12 12 12 12 12 12 12	Aumber of persons and persons and persons and persons and persons are persons as a person and persons are persons as a person and persons are persons
3,565 341 4°9 331 157 233 680 7810 966 84 64 111 114 100 90 119 8	5 0000 per h uses 6 5 374,847 45,27 33 86 30 344 55,57 55 9077 3.,000 474 442 9 8,003 59 30 57 610 50 43 88 0 0 57 786 51 1140 39 150 11 806 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7 1,866 7	Persona.  6  1,833,955  128,115 125,033 184,798 184,798 184,832 283,875 185,194 2,046,907 202,540 235,931 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,	Males 7 572 177 110 696 80 901 74 909 63,191 131 489 99 933 116 000 118,744 76,51 937 159 96 039 174 807 15, 888 15, 811 1, 3, 576 15 01 111 069 111 110 69	6 966 778 117 419 91 137 89 98 97 73 641 136,690 113 503 137 683,040 1,059 748 160,431 18 110 133 8 133 19 1 9 19 1 3 9 13 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 6 ,103 3 575	(both exces)  9 1718 187 1 310 161,393 151 541 12,555 47 771 190,811 1 077 739,650 161 039 193 33 10	19 1 to 1931 10 7-0 5 0 8 5 8 7 11 6 8 8 4 4 5 7 7 3 7 8 9 9 1 11 7 3 11 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1911 to 19 1	persons pe square mule to 1931 12 382 364 973 375 410 63 9 536 447 301 474 413 379 367 423 649 745 751
3,565 341 449 389 1577 233 60 780 7810 966 84 111 114 110 110 90 119 8	6 574,847 45,27 33 86 30 934,539 60 13,539 50 575 50 907 3,090 474 442 8,983 59 903 57 910 57 910 58 90 93 57 910 57 910 57 910 57 910 57 910 57 910 57 910 57 910 57 910 57 910 57 910 57 910	Persona.  6  1,833,955  128,115 125,033 184,798 184,798 184,832 283,875 185,194 2,046,907 202,540 235,931 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,917 254,	7 872 177 110 090 80 901 74 099 63.191 131 489 99 933 116 000 118,744 7654 997 159 90 039 174 807 110 167 13.,988 113 311 1.3.576 113 01 111 009 3 191 91,928	6 966 778 117 419 91 137 89 98 97 73 641 136,690 113 503 137 683,040 1,059 748 160,431 18 110 133 8 133 19 1 9 19 1 3 9 13 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 6 ,103 3 575	1718 187 1 310 181,353 151,530 12,555 47,771 190,811 107,7316 191,907,316 193,050 1,907,316 193,050 1,907,316 193,10 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1,907,316 1	1031 100 7-0 8-5 8-7 11 6 8-4 57 6-3 6-3 8-7 7-3 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7 1-7	10 10 11 11 12 12 12 12 12 12 12 12 12 12 12	aquare miles in 1931 12 382 364 973 375 410 406 3 8 5 36 447 301 474 413 379 367 423 649 735
3,565 341 449 389 1577 233 60 780 7810 966 84 111 114 110 110 90 119 8	5 374,847 45,27 33 86 30 384 8 949 60 113 50 573 5 907 3,999 674 442 50 4.9 6,983 55 957 66 6 957 78 6 95 1140 39 150 11896 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,286 7,	5 1,833,955 228,115 175,038 164,798 136,832 288,179 13,441 233,653 253,675 165,194 2,046,907 202,516 31,449 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49 34,49	7 872 177 110 090 80 901 74 099 63.191 131 489 99 933 116 000 118,744 7654 997 159 90 039 174 807 110 167 13.,988 113 311 1.3.576 113 01 111 009 3 191 91,928	6 966 778 117 419 91 137 89 98 97 73 641 136,690 113 503 137 683,040 1,059 748 160,431 18 110 133 8 133 19 1 9 19 1 3 9 13 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 4 163 1 6 ,103 3 575	9 1718 187 1 310 161,309 181 540 12,-555 17 771 190,817 -33,650 161 039 1,907,314 191 99 349 033 -33 100 151,20° 151,13 -32 1030 5 918	1031 100 7-0 5 0 8 5 7 11 6 8 4 7 6 7 3 8 7 7 8 7 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	19 1  33  60  266  08  99  53  31  6  01  32  100  68  141      68  69  60  60  60  60  60  60  60  60  60	736 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 1931 m 193
3,565 341 479 389 157 233 660 73 47 810 966 84 111 114 110 90 119 8	374,847 45,27 33 86 30 384 9 049 60 113 41,598 50 573 5 007 3 .,000 474 442 50 4.9 6,963 59 303 57 640 56 43 1140 39 150	1,833,955 228,115 175,033 154,798 136,832 285,179 13,441 233,683 253,675 165,194 2,046,907 202,510 255,917 254,513 254,693 272,205 272,205 272,205 273,700 273,700	872 177 110 690 80 901 74 099 63.191 131 489 116 090 118,744 7654 937 159 96 039 174 807 110 157 13.883 113 211 1.3.583 113 011 111 069 3 191 91,928	966 778 117 410 91 137 89 89 73 641 136,090 113 503 117 693 131 991 88,940 1,059 748 100,451 18 110 135 18 1 319 1 3913 1 3913 1 4103 3 575	1718 187 1 310 181,308 181,539 181,535 1777 190,811 1 077 33,658 161 039 1,907,314 193 39 349 033 333 10 	7-0 50 85 87 116 8 4 57 5 3 5 6 7 3 3 7 3 5 8 6 7 7 8 9 9 1 1 3 1 1 3 1 1 3 1 1 3	33 60 26 30 60 99 95 31 31 80 01 32 100 65 141 45 03 62	382 364 973 375 410 406 3 9 536 447 301 474 413 379 307 423 619 735
341 479 339 157 233 660 73 47 810 968 84 84 84 111 114 110 90 119 8	45,27 33 86 30 334,4 8 049 60 113 41,558 50 573 5 007 3,090 474 442 50 4.9 6,083 59 30 57 610 56 43 68 0 0 68 1 140 39 150	228,115 175,033 184,798 185,832 68,170 13,441 233,893 233,675 165,194 2,046,907 202,510 354,917 24,049 31,400 49,459 237,205 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6,765 6	110 090 80 901 74 090 63,191 131 480 99 933 116 000 118,744 76,_54 997 159 96 039 174 807 110 287 13,888 113 011 1,3,576 113 00 3 191	117 410 91 137 89 897 73 641 136,690 113 508 117 683 131 931 88,040 1,059 748 100,431 18 110 133 8 133 19 1 9 79 1 3 913 1 4 103 3 575	1 310 161,303 151 510 12,355 47 771 190,811 1 077 33,650 161 059 1,907,314 191 59 334 9,033 *33 10 -51,20* 115,1 3 115,1 3 21 036 5 918	50 85 87 11 6 8 8 4 4 6 5 7 3 6 6 3 6 6 8 9 1 1 7 3 7 11 3 14 3	60 - 08 - 30 6 9 9 31 31 6 01 32 12 100 65 141 - 03 62	364 973 375 410 406 3 3 5 36 447 301 474 413 379 423 649 619 728
968 84 111 114 114 116 968 84 111 114 116 90 90 83 84 111 114 116 90 90 90 90 81	33 S6 30 354 9 019 60 113 50 173 50 977 3,099 474 442 50 4,3 6,963 59 30 57 610 56 43 86 0 0 57 645 1 140 39 159	175,038 184,798 184,832 788,179 13,441 233,938 253,975 165,194 2,046,907 202,510 356,917 54,819 283,930 31,40 49,459 237,205 6,765 6,765 6,765	80 901 74 099 63,191 131 489 99 933 116 000 118,744 7654 937 159 96 039 174 807 110 267 13.,885 113 911 111 093 3 191	9: 137 89: 9°9 73: 641 136,690 113: 593 117: 693 131: 931 88,940 1,059: 748 100,431 18: 110 133: 8 133: 19 1 9°9 1 3: 913 1 4: 163 3 575	161,508 181 540 181 540 12,555 47 771 190,811 1 077 *33,650 161 039 33 10 -31,607 15,1 3 *34 933 *35 10 -31,618 -31,618 -31,618 -31,618 -31,618 -31,618 -31,618 -31,618	857 116 84 577 53 53 53 53 54 573 573 573 873 113	- 08 - 30 - 30 - 30 - 31 - 31 - 01 - 32 - 120 - 65 - 141 - 03 - 62	973 373 410 466 3 9 536 447 301 474 413 379 307 423 619 725 731
968 84 111 114 114 116 968 84 111 114 116 90 90 83 84 111 114 116 90 90 90 90 81	33 S6 30 354 9 019 60 113 50 173 50 977 3,099 474 442 50 4,3 6,963 59 30 57 610 56 43 86 0 0 57 645 1 140 39 159	175,038 184,798 184,832 788,179 13,441 233,938 253,975 165,194 2,046,907 202,510 356,917 54,819 283,930 31,40 49,459 237,205 6,765 6,765 6,765	80 901 74 099 63,191 131 489 99 933 116 000 118,744 7654 937 159 96 039 174 807 110 267 13.,885 113 911 111 093 3 191	9: 137 89: 9°9 73: 641 136,690 113: 593 117: 693 131: 931 88,940 1,059: 748 100,431 18: 110 133: 8 133: 19 1 9°9 1 3: 913 1 4: 163 3 575	161,508 181 540 181 540 12,555 47 771 190,811 1 077 *33,650 161 039 33 10 -31,607 15,1 3 *34 933 *35 10 -31,618 -31,618 -31,618 -31,618 -31,618 -31,618 -31,618 -31,618	85 87 110 8 84 57 63 63 63 63 63 63 64 73 85 73 111 113	- 08	973 373 410 466 3 9 536 447 301 474 413 379 307 423 619 715
157 233 660 73 47 810 968 84 111 114 1100 90 90 119 8	5 0.49 60 1133 50 573 5 007 3,099 474 442 50 49 6,963 59 30) 57 640 55 4.9 39 150 11 7856	186,832 788,179 13,441 23,983 253 675 165,194 2,046,907 202,510 356,917 254,519 237,205 237,205 237,205 237,205 237,205 237,205 237,205 237,205 237,205 237,205 237,205	63,191 131 489 99 933 116 900 118,744 76_51 997 159 96 039 174 807 110 267 13,985 113 311 1_3_50 111 069 3 191	73 641 136,609 113 509 117 693 134 931 88,940 1,059 748 100,431 18 110 135 8 133 18 1 9 79 1 3 913 1 4 163 1 8,103 3 575	12,555 47 771 196,811 1 077 33,660 161 039 1,907,314 195 39 349 033 33 10 51,20° 15,1 3 21 193 21 193 21 193 5 918	116 8 8 57 63 6 73 37 5 8 9 11 113	- \$0 6 9 95 31 31 6 01 32 100 65 141 - 03 62	410 406 3 8 536 447 301 474 413 379 307 423 619 619 715
233 660 773 47 810 968 84 64 111 114 100 90 119 8	60 113 41,559 50 573 5 007 3.,099 474 442 50 4.9 6,993 59 303 59 303 59 30 57 610 56 43 86 0 0 57 °45 11 140 39 150 17 856	**8,179 13,441 233,653 253 675 165,194 2,046,907 202,510 356,917 _54,519 283 080 31,_40 237,205 237,171 6,765	131 480 99 933 116 000 118,744 76,51 937 259 96 039 174 807 110 267 13885 113 311 13.576 111 009 3 191	136,600 113 503 117 693 134 931 88,940 1,059 748 100,431 18 110 133 8 133 19 1 9 by 1 3 913 1 4 163 1 6,103 3 575	47 771 196,811 1 077 *35,666 161 039 1,907,314 195 39 349 053 *33 10 -51,20* 15,1 3 *2,448 1 033 21 096 5 918	8 4 4 5 5 7 3 6 5 7 3 7 8 9 9 1 1 7 3 3 1 4 3 1 4 3	6 9 9 9 5 3 1 3 1 3 1 6 0 1 3 2 1 10 0 6 5 14 1 4 5 6 2	466 3 8 536 447 301 474 413 379 367 423 619 619 718
660 73 47 810 966 84 94 111 114 100 90 90 91 119 8	41,549 50 573 5 907 3.,099 474 442 50 4.9 8,983 59 303 57 610 55 43 1140 39 150 11 786	13,441 233,653 253 675 165,194 2,046,907 202,510 254,917 254,519 285 080 31,40 39 469 237,205 237,100 16765	99 933 116 909 118,744 7651 937 259 96 039 174 807 110 267 13888 113 311 13.5 76 113 01 111 069 3 191	113 503 117 633 131 931 88,040 1,059 748 100,431 18 110 135 8 133 19 1 979 1 3 913 1 4 163 1 8,103 3 575	196,811 1 077 39,658 161 039 1,907,314 191 39 343 033 33 10 -51,20° 15,1 3 1 033 21 096 5 918	84 57 63 6 73 3 7 8 7 8 7 8 7 11 11 11 11 11	9 9 5 5 3 1 3 1 8 6 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	3 8 536 447 301 474 413 379 367 423 619 619 725 734
47 810 968 84 111 114 100 90 119 8	50 573 5 907 3 909 474 442 50 4 9 6,963 59 30 57 610 56 43 66 0 9 57 62 1140	23,583 253 675 165,194 2,046,907 202,510 354,549 285 080 31,40 49 459 237,205 237 171 6,765	118,744 76,51 937 159 96 039 174 807 110 267 13885 113 311 13.576 113 01 111 069 3 191	131 931 88,040 1,059 748 100,431 18 110 133 8 133 19 1 9 79 1 3 943 1 4 163 1 6,103 3 575	*39,668 161 039 1,907,314 195 39 349 033 *33 10 51,20* 15,1 3 *2,448 1 033 21 096 5 918	63 67 37 5 87 87 89 11 11 11 11 11 11 11	31 31 6 01 32 12 10-0 65 141 45 - 03	447 301 474 413 379 307 423 619 619 718
810 968 84 84 111 114 100 90 119 8	3,,090 474 442 80 4,963 59 303 59 30 57 610 56 43 86 0 0 57 246 1 140 39 150 17 896 7.386	165,194 2,046,907 202,510 356,917 54,549 285 080 31,40 49 459 237,205 169,730	7651 937 159 96 039 174 807 110 267 13885 113.01 113.05 113.01 111 069 3 191	88,940 1,059 748 100,431 18 110 135 8 135 19 1 9 9 1 3 943 1 4 163 1 8,103 3 575	1,907,314 195 30 349 053 *33 10 -51,20* 15,1 3 *2, 448 1 033 21 090 5 918	73 37 5 8 67 89 1 1 73 113	8 0 1 3 2 12 10 0 6 5 14 1 4 5 0 3 2 6 2	301 474 413 379 307 423 649 619 715 731
966 84 84 111 114 100 90 119 8	50 4-9 6,963 59 303 57 610 56 43 56 0 0 57 746 1 140 39 150 17 806 7.386	2,046,907 202,510 356,917 _54,519 288 080 34,_40 49 459 237,205 237 171 6,765	937 159 96 039 174 807 110 267 13.,888 113.311 1.3,576 113.01 111 069 3 191 91,928	1,059 748 100,431 18 110 135 8 135 19 1 9 9 1 3 913 1 4 163 1 6,103 3 575	1,907,314 191 39 349 053 933 10 -51,20° 15,1 3 92,498 1 033 21 096 5 918	73 37 5 67 89 1 1 73 113	6 01 32 12 10-0 65 141 45 - 63 62	474 413 379 307 423 619 619 728 731
84 84 111 114 100 90 119 8	50 4_9 6,963 59 303 59 30 57 610 56 43 56 0 0 57 246 1 140 39 150 17 896 7.386	202,510 356,917 254,549 283 080 31,40 49 469 237,205 237 171 6,765	96 039 174 807 110 267 13_885 113 311 1_3_576 113 04 111 069 3 191	106,431 18 110 135 8 135 19 1 9 9 1 3 9 13 1 4 163 1 6,103 3 575	191 39 348 053 *33 10 .51,20* 15,1 3 *2. 448 1 033 21 090 5 918	37 8 67 89 1 1 73 113	01 32 12 10-0 65 141 - 03 62	413 379 307 423 619 619 728 731
84 111 114 100 90 119 8	6,963 59 303 59 30 57 610 56 43 56 0 0 57 746 1 140 39 150 17 896	356,917 .54,549 263 080 31,40 49 469 237,205 237 171 6,765 169,310	174 807 110 287 13_,885 113 311 1_3,576 113 01 111 069 3 191 91,928	18 110 135 8 135 19 1 9 9 1 3 9 13 1 4 163 1 6,103 3 575	349 053 *35 10 51,20* 15,1 3 *2 448 1 033 21 096 5 918	5 67 89 1 1 73 113	12 10-0 65 141 45 - 03 62	379 307 423 619 619 728 731
111 114 100 90 119 8	59 303 59 3) 57 610 56 43 56 0 0 57 746 1 140 39 150 17 896 7 386	254,549 283 080 31,40 49 469 237,205 237 171 6,765 169,330	110 267 13_,885 113 311 1_3,576 113 01 111 069 3 191	135 8 135 19 1 9 9 1 3 9 13 1 4 163 1 6,103 3 575	*33 10 -51,20* 15,1 3 *2, 448 1 033 21 096 5 918	8 7 8 9 1 1 1 7 3 11 3 14 3	12 10-0 65 14 1 - 03 62	307 423 619 619 728 731
114 100 90 119 8	59 3) 57 610 56 43 56 0 0 57 °46 1 140 39 150 17 896 7 386	263 080 31,40 49 469 237,205 237 171 6,766 169,330	13_,885 113_311 1_3,576 113_01 111_069 3_191	135 19 1 9 59 1 3 9 13 1 4 163 1 8,103 3 575	15,1 3 15,1 3 1033 1 033 21 096 5 918	67 89 1 1 73 113 143	10-0 6 8 14 1 4 5 — 0 3 6 2	423 619 619 718 731
53 22 1	57 610 56 43 56 0 0 57 746 1 140 39 150 17 896 7.386	34,40 49 469 237,205 237 171 6,766 169,330	113 311 13,5 % 113 01 111 069 3 191 91,928	1 9 50 1 3 9 13 1 4 163 1 6,103 3 575	15,1 3 42, 448 1 033 21 096 5 918	8 9 1 1 7 3 11 3 14 3	$\begin{array}{r} 65 \\ 141 \\ -63 \\ 62 \end{array}$	619 619 728 731
53 22	56 0 0 57 746 1 140 39 150 17 896 7.386	49 469 237,205 237 171 6,766 169,330	113 01 111 069 3 191 91,928	1 4 163 1 6,103 3 575	1 033 21 096 5 918	7 3 11 3 14 3	$-{03\atop 62}$	728 731
53 22 1	57 746 1 140 39 150 17 896 7.386	237 171 6,768 169,330	111 069 3 191 91,928	1 8,103 3 575	21 096 5 918	11 3	- 03 62	731
53 22 1	1 140 39 150 17 896 7.386	6,766 169,330	3 191 91,928	3 575	5 918	143	6 2	6,766
22 1	17 896 7.386	76 926	-	77 402	126,519	33.8		
1	7.386	76,976	***				67	172
1	7.386	71 046		36,-91	55,611	31	117	319
			18 619	13,337	09	417	- 54	111
19	13 863	60 448	3 661	7 781	43 99	3 0	71	131
1,741	624 008	3,533,914	1 718,138	1,817,806	3,093,871	140	28	610
180	59 1	247,817	173,346	174 4 1	*90 739	196	73	918
269	64 341 3 518	298,972 24,977	100 112	11 9 5	316 393	15 2 11 4	3 1	566
1 94	85 636	155,930	73 17	23 463	401 101	13 7	31	12,459
223	44 087	263,743	1 4 500	139 177	3\$5	13 5	5	819
338	75.2 9	413,758	*01,593	1 165	335 997	159	0-8	819
5 136	53 8 8	10 733	8 761 ••~_345	5 377	9 47 4*7 15	13 4 8 5	-10 6 3 1	7 1
1 1	110 567	626,470	301 605	3 4 805	533 5	17 5	07	1 471
316	TS 067	135,637	<b>39 746</b>	0 093	391,517	10.5	5.5	494
59	19 479	91 769	50 877	40 %)	81 771	8 3	27	11
800	244,23	1,772,-41	682,950	703,291	1,247,358	100	44	341
4	914	5,302	~691	518	4 165	73	53	1 767
101	-3 13	149 001	69,360 64,113	7 611	139 641	6 0	- 02 43	241
114	J6 8 7	302.043	1450 5	153 999	36 931	17.6	3 8	370
117	565.0	340 027	163 779	174 (7	303 593	1 0	63	835
			10 ,204		193 779		5.8	165
								637
								340
135	5 '9	136,365	66 106	0 2	14445		2.3	393
	5.,631	149,538	ด้ารีก	50 039	14 930	- 12 0	0.2	4 7
149		39,218	19,935	19,233	36 692	6 9	67	153
	- 174						-128	85
	183 113 476 133 149	183 39 979 115 4 119 476 81,585 135 5 79 149 73 00 14 5531	183 39 7°9 "05 686 115 4 119 227,530  4*8 81,555 00 694  133 5 *9 136,365 149 "3 0 114 791 14 5.,631 149,538	183 39 mg 705 688 10, 246 113 4 n19 227,530 107 707 4*6 81,555 400 694 191 131 135 5 70 136,365 66 106 140 73 0 114 791 5 1 8 14 5.,634 149,535 69 50	183 38 79 705 686 10 294 101 491 115 4 119 81 115 4 119 81 115 4 119 81 115 107 700 119 81 115 107 700 119 81 115 107 700 119 81 115 107 70 119 81 115 107 70 119 81 115 107 70 119 81 115 11 8 6 6 1 119 81 115 11 8 6 6 1 119 81 115 11 8 6 6 1 119 81 115 11 8 6 6 1 119 81 115 11 8 6 6 1 119 81 115 11 8 6 6 1 119 81 115 11 8 6 6 1 119 81 115 11 8 6 6 1 119 81 115 11 8 6 6 1 119 81 81 81 81 81 81 81 81 81 81 81 81 81	183 34079 205688 10.204 101400 123770 1153 4 1019 227,520 1017070 11951 2009070  476 81,555 400 694 191 131 209,560 478,513 125 5 79 185,365 66 104 0 9 144,411 149 207 114791 5 5 5 5 5 3 15 148 14 32,631 149,538 69 5 5 80 03 14 930  877 8174 39,218 19,933 19,233 36 692	183 39 779 705 686 10, 994 101 497 103 779 61 115 4 107 92 75 93 107 90 107 90 119 14 709 99 61 115 4 107 92 14 709 99 61 115 4 107 92 14 709 99 61 115 115 115 115 115 115 115 115 115	183 3400 705 685 10.340 101400 103770 01 5.8 115 4.0 101400 103770 5.4 4.1 115 4.0 101400 103770 101400 103770 5.4 4.1 1470 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 1014000 101400 101400 101400 101400 101400 101400 101400 101400 1014000 101400 101400 101400 101400 101400 101400 101400 101400 1014000 101400 101400 101400 101400 101400 101400 101400 101400 1014000 101400 101400 101400 101400 101400 101400 101400 101400 1014000 101400 101400 101400 101400 101400 101400 101400 101400 1014000 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 101400 1014000 101400 101400 101400 101400 101400 101400 101400 101400 1014

AREA AND POPULATION OF

Sa (

158

### PROVINCIAL TABLE I

Area and Population of Taluks-cont

						Pβ	ulation.		Down	ntage of	
	Ares un	Yur	nber f	↑ :abe		1931		1921		mation	Number of persons
Taluk.	square			occupied				(both	19 1	1911	pe
	trailes	Towns	Villagos	h uses	Persons.	Males	Females	eexes)	1931	19 1	mile m 1931
1		8	4	5	6	7	6	8	10	11	12
Rampad	4,819	31	3,565	374,847	1,833,955	872 177	966 778	1 718 187	7-0	33	382
Aruppukkotta	626	3	341	15,27	228,115	110 696	117 410	1 310	50	6.0	364
M dukula tur Paramagudi	64 440	2	4*9	33 S6	175,038	80 901	91 137	161,398	8.5	26	°73
Ramnad	331	3	389 157	30 384 9 049	154 798	74 969	89 8°9 73 641	151 540	87 116	- 08 - 30	375 410
Sa ur	575	3	233	60 113	136,833 958,179	63,191 131 480	136,690	12.,555 47 771	8	- 3 š	466
S ganga	651	- 1	660	41,598	13,441	99 933	113 503	196,811	8 4	š	3 8
Srivilliputtur	436	- i	73	50 573	233,683	116 000	117 653	1 077	57	9.5	536
Tiruppa tur	563	7	47	5 007	253 675	118,744	13: 931	*33,668	63	31	447
Tiruvedanus	518	2	810	3.,099	165,194	76,54	88,940	141 028	6	3 [	301
Tian Ily	4,315	33	966	474 442	2,048,907	937 159	1,059 748	1,907,314	73	6	474
Ambasamudram	490	7	84	50 4.9	202,510	96 039	106,431	193 39	3 7	01	413
k vilpatt	1 085	4	84	6,983	356,917	174 807	18 110	349 053	5	3 2	329
anguneri	693		111	59 303	-54,549	110 267	133 8	°33 10	8	12	307
Sankaranayınarkovil S. zukuntam	631	4	114	59 3)	268 080	13889	133 19	~51,±0°	67	10-0	423
8 radiuntam Tenkan	361 403	3	100	57 610	34,40	113 311	1 979	15,1 3	8.9	6.5	619
Tunevelly	3 6	3	90 119	56 43 56 0 g	49 469	1.3.5 %	1 3 943	1 033	1 1 73	14 1	619 728
Tiru bendur	323	î	8	57 746	237,205 237 171	113 01	1 4 163	21 096	11 3	- 03	728
A jengo and Tangasson	i	•	·	1 140	6,766	3 191	3 575	5 918	14 3	62	6,766
Mugiria	98	4	53	39 150	169,330	91,928	77 402	126,519	33 8	67	172
Coopear	241	3	22	17 856	76,976	40 643	36,_31	45,611	31	117	319
Gud lgr	250		1	7,386	31 956	18 619	13,337	0 9	417	- 54	111
Ootacamund	461	1	19	13 893	60 448	3 661	7 781	45 99	3 0	71	131
Malabat	5 79≰	8	1,741	624 003	3,533,914	1 718,138	1,817,806	3,099,871	140	28	610
Cahrat	379	1	180	59 1	247,817	173,396	174 4 1	*90 739	19 6	73	918
Chirakkal	691	ī	269	64 311	293,972	100 112	204 860	318 393	15 2	· š	586
Cochin		1	1	3 518	24 977	13 0	1195	117	114	3 i	12,459
Email	966		94	85 636	155,930	73 17	23 463	401 101	13 7		47
h yam h rumbranad	481 503	1	223 339	44 087 75,3 9	263,743	1 4 566	139 177	3.,95	13.5	. 5	519
Leccali e Islanda	7		335	-,U35	413,758	01,593	1 165	336 997	15 9 13 4	- 10 6	819
Palgha	613	1	136	83 8 8	10 733 463,683	8 361 **~,345	5 377	9 47	86	- 10 5	1,531 7 1
I onnam	4.6	ż	iñ	110 357	626,470	301 605	3 4 805	533 5	17.5	ŏŤ	1 471
Wall vanad	89	_	316	78 087	135,637	39 741	0 003	391,517	10.5	55	494
Wynau!	8 1		59	19 499	91 769	50 877	40 9)	RI 771	8 3	27	ii'
8 th Kanara	4,0*1		800	244,23	1,272,-41	652,950	703,291	1,247,388	100	44	341
Amin Di Talanda	3		4	915	5,30°	~691	518	4 165	73	53	1 767
Connelapoor	619	1	101	2.4.1	149 001	69,360	7 611	139 330	60 .	- ŏ ž	241
Karkat	6,0	i	105	-3 13	14_669	63,159	74 512	139 641		43	**7
h saragest M caleso	76	1	114	JB 8 7	302,043	1490 5	153 949	36 931	17 6	38	310
M galore Nu	1 16	3	177	56 5 0	340 027	165 779	174 49	303 503	1.0	6.3	835
t depe	337	1	183 115	39 mg 4 ng	*05 668 227,530	10 ,246 COT 701	103 460 119 8 1	193 779 700 900	84	41	155 637
Pud kk ital	1,179	,	426	81,545	400 694	191 131	209,560	4*8,813	- 61	36	340
Alangu I	317		133	5 19	136,365	56 104	0 3		- 63	23	293
k la	463	1	149	*3 OI	111 791	5 1 9	5 63	13: 618	12 0	9.5	47
T rumavam	367	6	14	5_,631	149,538	69.5( )	80 039	14 950	03	0	4 7
Baga patt	256	1	57	E 174	39,218	19,933	19,233	36 692	68 -	- 67	153

11,685

PROVINCIAL TABLE II

POPULATION OF TALUES BY Ę. Vamber of Population of Taluks by Religion and Literacy "EET "STAS M III MAR Plant Blad Ě [ } of of persons i regrarejas 113 F 22 , 5423 25273 The pains need to the pains ne

POPULATION	II OF TALUES	ı BT				
	8 4 E E	2 2 7	\$ f= =x9 ==-	g == -8 ================================	# 1. Laxs. urdens?	2 E48
Ned in.	N myst of personal personal and the Fernal and the Fernal and the fernal and the	· · ·	\$ 8 = 14 E 2 E	# t3_t128878 F# 4	65 % 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 H 25
	N mber 130e to Males, Fenales 20 et				n u	
8. 1.18	Maher of home had home had home had home had had had had had had had had had had			•	<b>y</b> -09 -49	
	rober Franke					
	~~{£					
ă	Vumber of Jerusia He. Frank		• -		, ,	
	Lai		•		**	
acy	X nitre Librario he Franira	• •	3	9 19 11 18	R = ™= #2	•
Life	_[× <sup>2</sup> [≰ =	, <u>*</u>	₹ 251° 5¥	£ F H H	2 8224255228 E 2	ë =
BLE II glon and	Depressed Class	8 - E 8218.	1 542 55 15 25	20 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H 433
L TA y Rell	N mber of present Males. Ferra	10 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th 12 th	1 2 - 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$ 38 34 48 5-5-348 L	\$ 25 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles   10 miles	ELFT .
PROVINCIAL TABLE II of Taluks by Religion and	ber id ente	ž	~ 23 4	를 다 있건 <b>가</b> 없다 40 달	g 252 ,255 "245	8 22 6
<u> </u>	। । । व	<b>4</b> =2	1991 5 Pi	# 2 2 2 2 5 2 2 E	8 47 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<b>į</b>
Populat med	ther Hander A persons. A Fernal of 18	8 ×	E = 1 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 E 2 2 4 E E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	11.7
	* E = E	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	F. La	g 2 q 44 44	# LF . & 83 E 4 . E	2 BF 4
	\$ \{\frac{1}{2}}	<b>z</b> -	¥ s -E ∑	\$ 1 "s -s1	\$ 2.12 "8"20 HTZ	\$?
	\[\bar{\}{2}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<b>3</b> - 2 11	¥	\$ 5 2 · ·	£ 5 2 2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	B r
	let of persons.	\$ 2 . 3	* * * - # - T	\$ "2 2" - # 2	e englesies II	ğ s ı
	] { -	B g r	# 4 44	\$ 8- 12 171 - T	¥ \$2, 4483 74573	Bar
	FEMILY L	Part of the state	Jon Picker Market and Picker M	He pairs not make the pairs of	Physical Poles as your as your as your as your assay as your a	Codered East, Agent Parkedhilm List Well List Well

TOTAL DESCRIPTION				
Remarks	† Buddise 64 48		Beddhist, 10 1 Korasatika B 7	Poddhat 1 2
- 4 {	2 15,10 1	2 m 2 m 2 m	2 2244200-1	¢ 8 °≈
F 1 2 2 2	11. 28. 18. 18. 18. 18. 18. 18. 18. 18. 18. 1	5 -"-u\$" 8x-usi u	£ = 181881828231	\$ 2 232
2 (	instance a	\$ #2 829 #28	5 72 25 25 25 25 15 15 15 15 15 15 15 15 15 15 15 15 15	£ 2222.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	72.095 1.7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	£ ="gszzzzzzzzz]*8 .	F 555 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
A 1 3-20 Ag 3 4 1 3-20 Ag 3 24 7-20 Ag 3 25 4 4211 25 6 4 111 25 7 1 1 2 3 27 1 1 2 3 28 7 1 1 2 3 29 1 1 1 2 3 20 1 1 1 2 3 20 1 1 1 2 3 20 1 1 1 2 3 20 1 1 1 2 3 20 1 1 1 2 3 20 1 1 1 2 3 20 1 1 1 2 3 20 1 1 2 3 20 1 1 2 3 20 1 1 2 3 20 1 1 2 3 20 1 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 2 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20 1 3 20	£ £ 23 2	g Zartin #	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	# š= 8*
* 1 1 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	#5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5.53 #5 #5 #5 #5 #5 #5 #5 #5 #5 #5 #5 #5 #5	25.5.2 25.5.2 25.5.2 25.5.2 25.2 25.2 2	27.2888 - 2 Euses 27.	5 E2232
Aged Do. 3	3 = 49°8_a a-	1 + 12 s - 4	£ 518882255-1- 1.	2 557-7-8 2 557-7-8
ta -	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	\$ \$ 5 E E # + F E # + +	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	å ≅ ∃u
ء 🖁 ۽			<b>**</b>	
Number Licen Holes Fin	• •			
Others of Present	<b>3</b> = -		: •	
A Land	2 " a =		# #	• •
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		2 27 7 7		
THE 12 2 2722	2	ğ • 3 - n - n •	h	<b>:</b> -
	10 10 10 10 10 10 10 10 10 10 10 10 10 1	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	€ - 248 289 - 3	3 1
	are self	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ğ2 23ûr6 V	2 2 8
And Andreas	ā-12 ~2 L	£ # -#-	H - 45	£ -
And Market and Andreas and And	5 -EEE	¥ "-722"	₫ #8au, #458	Ĕ-
[1] E = -	1 · 1 1 1	24 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B = Br. ub. Eran	ž -
("" # " # #	B = E + 2-2	g 22 38485. Seu.u	g = 38525 g*12e	25
Nullin cond.	ž ~\$ 44 m	\$ ""2," "	¥ 200 mm= mm Ett	# # #
Mary San San San San San San San San San San	ğ 24 ü 23	£E 3 \$	3 säzz. s- ' - ° 22	Ē "
Perior Table  Outp. Age 1  National and positional and and and and and and and and and and	Authorna Taba	Mary taking A (proof)  Figure 2, 100 cm and a cm	Marphia Palsa  Marphia Palsa  Marphia  Marria	short Rad, princy Practiculation Votes train

Christ, Tales

† Duddige 64

		2	{	ž t.a	1 14563. st 2	\$ ## 854 -FE	20 20 20 20 20 20 20 20 20 20 20 20 20 2
		45 2 S	Mala	°و ٿيٺ ٿ	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 - 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	¥ 552483484 424
		N mber Literate	Zentalis :	20	<u> </u>	g Jante H	2 5.05 B**pass 24
		-	12.	8 8888 2.	8.5. 8.5. 8.5. 8.5. 8.5. 8.5. 8.5. 8.5.	25 25 755 25 25 25 25 25 25 25 25 25 25 25 25 2	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		1 000 P	} } e	\$ B	3 = 49° 8_8 8-	1 * 25 × 2 · 4	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	cont	4	1 2 2	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	11.52.7.7.25.25.11 11.52.7.9.25.25.11	\$ \$1 * 52. E ###################################	# 8 - 5 * * * * * * * * * * * * * * * * * *
	F		( ) L				•
Ħ	Population of Taluks by Religion and Literacy—conf	Namby C	Hales.		~ "		~ ~
PROVINCIAL TABLE II	ion and	Agaber of	Femala E		÷ = -		•
CIAL	, Rellg	( Ž	, K		;		± ±
Ä	ž.	1	<b>∫</b> 1 2 2	2 - 2	N +44	2 =	
PR	of Tal	4 ° 5	1	z 1722	<b>5</b> " "	ğ • 3* + + + •	
	alation	F	Kalve Pemales	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10.00 10.00 10.00 10.00 10.00	2 2 1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ē - 248 228 - 3
	Pop	( # ;	***	£ 5333	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 2 1 E E E E E E E E E E E E E E E	ğ2 2:0: <u>1</u> 8
		. 3	. ∫Ž r	n	\$ -\$2 -2 S	E = = # - # - # - #	3 -12 c -2 -21
		Carleina	1	3 -3 -	£ -£Ē2	£ """;;	₫ 188214. #4288
		£ .		¥ .	₹ .	# # # # # # # # # # # # # # # # #	ğ = "Be-ubi-Ezzz
		_	į (	2 g	B = E 7 2-8	g 22 38485. 8°8.4	g = 3852, 8 41, 12
		Amilia-cent.	Males Franch	•	£ -5:51 1	8 77 7	2 zes nui un 22
		Nadin	1	2	ğ 28 ü 23	\$ 2 3 \$	g säzr. #* * .*2

March 1411 A COLOR AND A COLOR

# E. 84.5 20 # - "- . 81 Br-1194 .

Budchlet, 10 Zorbastrka 8

¥ 2222.

5 58 SH

2 H223=

1,744 2,848 1,760 3,444

5 -

1.00

ž

Thereads Phina And public box of the property of the principal of the prin PROVINCIAL TABLE II

POPULATION OF T LUKS BY BELL ION AND LITERACY

9.503 17.502 Ink ď Population of Taluks by Religion and Literacy-co ! Dericand Class.

Springer of persons

Persons

Persons 230,707 177.771 2 F917 \$30.194 EE 2 2" | 62 2 3 3 111 011 197,410 11.17 7 25,293 19,376 # "Jp- \*= 12.5 + ##

And the second s

PROVINCIAL TABLE II
Population of Taluks by Religion and Literacy—co l

102	72	ยน	TE	KAC	Y																										
real part	{	mort of	7 reales.	ន	91 49,613	8,	3.5	9 d	2 oq	48'43	10 4 472	žī	, T	1,15	91, 31,690	05 17.503 nk	2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x	45 45 45 45 45 45 45 45 45 45 45 45 45 4	104 34,344	101	2 4 5.	* # # # # # # # # # # # # # # # # # # #	21 ST	101	27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55 27.55	70 8,118	14.8 4	374,3	16,313	70 8835	
	ſ	ر د د	Selection of the last	₽ ₽	75	4			-3	2	24	- · ·	.:"	- 1	2,82	1 4 1	4-1	-	. 2	•	23*			2	* 0	31	251	3	=	6,570	el.
ė		r.,	1	٩											2	ž.		=													
Z		_ 5														-															
	ι	Z.E		:											#	2		9													
		ŧ.	{;	<u>.</u>	z	•		-		2	~			-	2	2	-	<b>⊬9</b> 3	•		-	61	ě	:	ដព្	Fi		=	•	-	
	1	E 6	1		88	8	-3	32.	•	Ξ		٦	~ 5	25	260'	8778	22"	23	9	•	-	-	2	ž	* 52.0	ñ	٠	£13	#	à	
वर			(= {	1	ş	٥-	-	2	5	\$18	15	8	9	•	101	ž	# ##-		. 5	*1		•			iri.				×	2	
	l	A more of	{	4	Ŗ	89		21		919	r.	10				3.1	8_ <b>-</b>	Į.	2	<b> -</b> #	-	04			_R_=			z	3	3	
,		,			2	_	-		۹.,	11				동#			5~					ــا +		×		۰	-	n	z		
	1			E \$ 22	3	_		2	<u> </u>													2 P#			nat:	Ę	8	ş	ī	Ĭ	
	Depresent Class	\ \*	ſ.	z Ž ::	(1)	£ .	.".	X	ر ي ا	7.55	2	ı K			or in	201'0	"zz	. g.s.	94	12	3"	ី នេះ	55 5	5	, F 2 3	242	92.	4	500	<b>.</b>	
	ľ	e tele			•		2		70	2	3	23	-,5		7	22	• •• <sub>x</sub>	* 5	. 2	٤,		z :	2 2 3	E		- H	8	E.	• •	- 5	
3				<u>.</u> 2		Ĭ,		_		ž	•	3	*		5	147	r	a 2;	1	7		٠-	. 8	2	s*3	3	Ĕ	-	rî -	ž	
		ۇ ئ	{	-	2,005	23	~3	31	3-	7	35	57	455	25	12.13	10.00	-12°	****	ij	27	7	8	. 4	5	r5 <u>\$</u>	E	2	501	9, E	a ~	
Option of takes by managed and		<u>=</u>  `	1	Ä	ş	?	-	អ	7 3	117	۰	1 24	<b>1</b> }	z	ollest etc.	116.3 B	_2. L	<u>.</u>	18.91	Z.	<b>8</b> 3	3	0 27753	1,1	20 20 20 20 20 20 20 20 20 20 20 20 20 2	=	3	§	7	11.737	
elluqo'i		ε .		, and	140,047	2	ş		r	350,322	۹۰	1	•	2	+ 20 871	Stores	es Er	¥ 22,	. 10	£ 5	\$P"	4 5		Ž.	3.58 1.48	90,08	200	11 12	M 769	1	
		1		Ę	571.807	ь	ş	;	80	10.54	Ξ,	1	ង់	r A•f	117,410	817"118	£ 13	2		=1 =1	. 2	*E-	21.07E	8	ingi gaga	HC8'09	20.00	ť	10.357	ij	
		!	Į	Į.	1,000		52	3	~ 2~	×	**			-	357	7	= 1	13	1,123	-	33¥	30	22.5	Q.	° §	8	3	8	8	ē	
		1	1	And Andrew	785	2	r p	4				. 1	*	11	11.578											ũ	2	g	2	3	
	{		[		2	-			×		-	14	ş	z.ľ	11.293	8	E. 8	۹.	10,576	8 R	*_	_B :	174.7	ž		ij	۲.	Ē.		2	
		•	- 1	{ *	Ę	_	1	٩	· 5	107	-	·	~ 1	-	27.24	17,354	្ ឧន្ទនិ								"Ė						
			-	_				Ī	ŗ		, ,		E to	₹_			# 12 12 12 13 13	Ť		₹.	. ž.	1 77					•	l	ĭ		
			-		P.E.	3)	2	ş Y	5 j	:	1	5	4.	27	ridus.	Chachyri	\$ : 5		Children	2			and Are	į	, s	ž	-		1		
															-	-			-				_								

II POPTLATION OF TALLES BY RELI 102 AND LITERACY

	,		,	· '	~				-	,			p.		ط ب وہ		•	-n* -e_,		-2			<b>*</b>					2 2	i :	2
	Zematla	=	•	n dablet 1	Lorosatics 8	į				Youngit!	Lucustina		-	The tit of necessition, 1	 1	C) haddha 1	) Zerosatris (d) Theosopidat	Redding.	() Athelat	(r) Athrist,			Boddhet, 1		•	Buddhin		f Raddhise, 16 16 Frad thise, 41 58		Suddier.
	4	Letter Prosthe.	3		3	<del>-</del>	-	-	5	Ĕ7.	٠.	'- í		## <i>ETA,</i> ##	3311	٢,			ş	ř	4	- E 2		rrşr	. 25					-
	al trait		1,298	Ę.	22	٠,	p -	_	1981	٠.		; <sub>1</sub> 2,				ž	, <u>, ,</u>		883	2	9,450			3°.				¥2	1 F	8,1
	3	Sala c			÷-	۶۱	2 3	ι	3.090		3-	٠-,	'n	3,028	13 404 2	-	= -		Ę	1 200	4239	553	_	202		1 1	z <sub>a</sub> r	451	12	, g
	Agol "O and	Vales brauskes			•	şo:	¥?	~		8	199			28,577 850,55 502,80	BALLE SOLET TRACELL OLLE	9	. e.ts		9	11 054 1	11,125	8 4	E S	- A	_	20	ž,	म्	.g-:	11 004
	1		_		3		~-	7	1,052 4	유물		SP.			3,510 1	₹.	`===	į	2	-	1,10,1	111		_ 	*		28h.			
j 1	Aged 5-0	} ] .	- 52	8 g	-	į ;	무건물	-		<u>4</u> 5	_S,	<b>. •</b> ~•	ž		17,500	, E	* * * * * * * * * * * * * * * * * * *		22	1837	11.0	ី១ ១១	53	*_E		1,746	£ 1.23	žĒs	اعاق	7.7 #
	2 -0 pus	I S	1	BE	52	• .	_8S	i,	ş	۹ :	25°	,~	8	134 18,434 11.0 f 19,335 h nelades hillian Belen ist	1 050'5	-			2	=	Ę	782	-ñ2:	នន នួ		3 3	grr:	4 <b>3</b> −		zg
Įu.	E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	107		Š.	2 E E	3",			gs.	15_	328	88 88 7	Lesse L	19,277	147			1 647	2,083		57.81 57.81	4. 18.	128		181	get_	3		is.
ey—co	۲å	2 [ ] E							•	,	**			to Mary	n		. 1		•						7 11	*		-#4		.
Litera	din.	ន្ត្តី}	•		•				•		•			ž	ï	-	~			-	•				z	#	•	• #	- :	; <b>-</b>
LEIL	5 8	false, Females,	•		:				•	ť	<b>-</b>			lamen.	2	3	3		<b>.</b>	ŝ					3	-	::	.3	-32	ä
. TAB	Ē	į (ž =	: =	:	=======================================				•		Ξ			2 334 \$ 259 264 Religion 2, and Humanist	2		:		<b>.</b>	S	~		-		941	-	.:	ļ	2	.=
PROVINCIAL TABLE II	ιğ	*												r Bellpt		-	:≎ §		Ü	5										
PROVI	A milet	1 3 z	i											seesist 7																
PROVINCIAL TABLE II Population of Taluks by Religion and Literacy—conf	1							ą						Irrethinkers E, Schestiet N			3	.: <b>K</b>												
pulatio	ſ.	£)[						Vs 1 Agrootle						Irreth				N COMP												
2	ſ	F State	Ē	į	-	~7	s -	- <u>F</u>	:	F1 8	a I	- Z	5×	ne plat 1	3,616	<u></u> £	- i	- Includes	ñ	ŝ	1,001	82	788	ε	27.5	:	-•_:	n in	٠. دا	<b>a</b>
		<u> </u>		Ţ			:	=	1713	-	ı	: 5			107	<b>E</b> p	٠.	•	g	=	37	5 E	<u>"</u> g	Ezz	17	; 2	äcr;	77	.e.3:	3
i	٤)٠				-	•	n	Inchary A Net	\$17.6		_"a	, ,	2	M. 242 1 14.400		45	_2		į.	6	10.	ž i E	azļ	28	#1.13 1.11	Ē,		# -	r P3	į
	12	Make P make	i Gre i Bre	į _	-	8	§ F	5 <u>+</u>	7	Ē.		£	_^	TT M	ect 29 751 : 19 576	5.5	#Z=				Š	P	ŧ		2 917.12		2 <sup>8</sup> 3.	325	, 17	3
			i,	2		~5	1			1	22	~5		7			neş		2		Ħ :	====	82.		1	-5	PHR	•	F =	:
	No. of Parts	Males, Jemales,	2	s	-	ž 11.	4	=	8708	<u>:</u> :	- F F	ī		1.48	ŝ	E_	12		Ē	ξ		** -	3	×	18.216 21.7	ŧ!	Cie <sup>f</sup>	°I1	?	
														-																
	Introd.T. E.					ĘĨ,	15.	ž.		7 CT CT CT CT CT CT CT CT CT CT CT CT CT	ž.	t .	, 5			2.5	The second		Reportmental	ļ,	1			17	Ŧ ş		1	and the second	1	
	Ī		F-ALT	Į,	Pulled	£ 2	1	ř	1	22	2. 1	52 [	2	Materia a	r.	, i	ij		ž i	Terminal Control	ć	1	222	7	A PARTY	7}	Ęż	ij	11	

Territoria.

-

Party PC

Patrick T

=	•
PROVINCIAL TABLE	

POPE	747	103	п or		CKS	BT												34	0.																	
						10711	. E		-3	, 5mg/1	§"	104,80	T.	[₫_	11 11 11 949	2			1917		7	169 12 504,421	. <u></u>	187,4		, ,		1177		•	[5]		::			
		Worling				49,990	35		3,5	- E3	2.5	1273	2			32,00	3	Ī	1497	- P	, es	269	3	<u>-</u> -	e XS	25. 27.	٩	88,089	35	ës •	i i	7,150	12.	2	;	į
			N.	{		~			ĸ											•		•													•	
		SIL	2		7.														-																1	
		į	N mber of		15 Truck	-			-										5	10		-	n													
			Year Y	Ē	1	•					-											ž	۰		-	•	-	3		Ē.		ı			٠	•
		d d		Į	를 ¤ •	•						-				-			2	2	ę	5	<u>"</u> "		•		-82	101	.8	2	ğe:	:			•	•
		-	mber of	J. Control	Ì-	•					-								2	•	ā	2	<b>3</b>		•	•	103	4.10	**	100 100 100 100 100 100 100 100 100 100	-35					١
	-cont		•	ι.	} ;	_	_			_	_	-	_	-		_			=		٠	#	2"	_	_	•	100	4,437	+4-	<i>ខ</i> ន	1.83		_	_		1
	eracy-		<u>ئ</u> ج)	21	Paris	-	-			-	F	# *	,		2	: &			3	2	•	3	~0	3		re re	•	139	-				=-	٠.	. :	
=	H Lit	ſ	Programmed Class	l	를 # *	5		2 -	# _=	**2	52		5.5					<u>e</u>	1.634		, d	3007	ลั = :			52		18 1.052	:50		5F.	-	-			
CABLE	в поз	1		23	Yens.	E SE	-		a a		15 /67	111.30	2	_				_	13.864	3		185,406	12.2			ค <sup>ร์</sup> -		217.62		A II					3	
CIAL 1	y Rell	١	•	(	ī.	138,733	£	163	ć.	-7 -7	55	100,031	=		· •	. 5	•	-	16.03	E.	7	114 617	. F	7	2	ş	ľ	9.6	٠	23	58	38,823	10.5	î		ì
PROVINCIAL TABLE II	Population of Taluks by Religion and Literacy—conf	1		at Tiler to	1	- 5	•;	3.5	82	-2	Ē	16.304	5	2	3	: =	1,70	-	Ĩ	Ş	18	11,11	:: : §	-		-	ξ.,	17.		33	. P	4	2	3	Ē :	;
ā	10 10	{	1		1	150.48	11	-	16 a	- g	S.	=	#*	·_'	91.51		2	-	7.70	Ĕ	•	277,475	r F	- F		٤	3,~	53.876	8.00 M	-3	53.	13.34	ř,	12.0.1	4	î
	ulation	ě	Ī	į	Š.	616,373	3	4	ş	- 5	n	13.200	2	=		*	1 19	Ē	£11.57	3 K	, é	11 16	ę F			- 3	5	447,335	-	~ §	80-08 10-10	SIFSE	15.7.	ž	5 5	1
	Pop		l	7	4.	_		٤	624.2	E	-	1300			1 3		5 27	¥	2 2			68,549	£.		E	-	- -Ę	* ******	7	3,	E7	. 0511		ក្	2	,
		İ		. 1		2 5907		E	t	2	٤.	730					•		:	:		311 80	*		2	-		500		T	82	_	111		2 :	
			{	ming Libers	ī	,				ş	٠,		_	7			_		Ĕ		Ē		r							-	٠.	101		7.7	5 5	
		Į	Part man		<b>(</b> >					18	· .				•1	٠,				ř		ĸ				ž		787	_	-	•	•		_		
			2	ther of persons	Į.				٤		Ä:	1 1 1					+					2,	••		-		#	14,014		٠				•	2 5	
				ě	i.	. 00	Ŧ	5 *	-	•	٠,	٠.	Ē	~		7			3	٠,	:	39.413	r,	r	-	-	•	177		-	٠,	1313	۹,	3	. =	
					•		1	Ī	Erent (	75	s I	Theoretor	1 1 1	12 7	Tollad	1	The bealth	Traction	£ .	ŗ	7	Kiliber	Į,	• •	I and the latest the l	z I	7	the sea	2 P. P. S	3	; ; ; ;	Tall Page	Undan L	Personal Pro-	tale lies	

							H	ROVINC	TAL TA	PROVINCIAL TABLE II	_									
					4	opulatic	Population of Taluks by Religion and Literacy-conf	duks by	r Rellgi	on and	Litera	ch—co								
		(		1			, , ,			Programmed Class			Į	檀	ĺ		l	1	ſ	\$   
	•	Mari day	4	,	Į	Ē	1		ιĝ	20.0	-	į	nber of	2	Month		N mbrr of	Σ.	M mon	N mber
,	2	to at of persons	1	ming Libra	Ĭ	-{	. [	at I lien to	ŧ	PTACIBLE	# ( )		֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֓֓	[]	•	0	September 1	-	£ 8	1
-	1 =	4	ļ	Ė	4.	-	r de	4	1 - 2	-	<u>.</u> =	-	=	-	1 =	i =				n
1	10.01	16,53	13.494	SQ.	11 441	616,373	159.498	1	STRI	18,81	ŝ	:	-	•		,		~		04.64
1	Ŧ,	7	F		40 403	3	8	•5	ε	1 647	ŧ	•								38:
1	\$ *			Ł	٤	4	-	5	183	=	ž							•		
Remark !	-	٤		£	£ 1,	۶ * _	16°2	និន	ć S	7.7 18	ë,	-2					_			, 100 kg
25	ç	18	\$	•	1,00	-	\$ <b>2</b>	•2	۳ -٦	11	-	*								_ E3
·I	=	53	, ",	٤.,		-	ga Es	ĒJ	EF	15 667	Êž	ī		-		_				2. 1. 1.
d De sans		11 433	11.11	1311	2	673,270	14	18.304	150,031	111,306	777	£	*		-					11769
1 1 5	ĘŦ	111	۶	*. E		p _	#4 =	 	g_ =	2	5.]	\$								٣ <u>٠</u>
2 2 2 3						77		2-9	•	- • ±			-							
Inlad	3		. 3	ŝ	Š	SS NIS	17 169		ě.	072,01	ş	2								=
There is		7	7-	•	£ 2	¥_5	 ñ	110	۔ وہ	81 88	8	٤٠	-		-					5 5 5 5
Thrown 1		r	•		Ē		-	=	-	-										181
	141	Ē	ĩ	=		44 413	7.304	Ē	16.03	13,864	183	ă	2	Ħ	2			•	-	1497
ľ	•	73		Ξ	:		Ē	ĒI	ΕŞ	3	¥1#	벋	2	•	=			•	-	+2; *
date of the latest	;	2 1	E	Ι.			. !	8 1	7 5			- ;	~ }	ā ş	÷ :	2		•	_	
I,	۲,		ŗ	÷ -	2	8		=	'	12 91	a a	•	5.	z	į =:	, -		•		27
	î			t			- R	i	1	ħ.	· -	,	•					•		5
a de la companya de l	r <u>-</u>	-		2	Ē			2°,	2	ų. ׹	5	<b>z</b> -		•	-	-				~Z 2:
21	-		8	-	-	- -	٤	-	÷.	e s	57	re	۰	•		•				23' 2'
1	٠,	#	-3		~Ę,	\$ -	8,~ L	ξ.,	ř.	 ă	12	•	215	103	9	_				٩
- TATE - C	1656	44.04	18.7	4	773.577	407,235	57.876	130	97	81741	1,652	2	4,437	7 07	2,013	113				18,099
2 2 4 4	-	-,	*4		7		5,06,2 4	<b>1</b> 3	-5	* A	:5			*5	.88	ï				8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
			2	-			3	7	3	i i	ñ	£								5
<b>1</b> ,	۰ .	 ~ 5	-F	8a.,	-3<	74.207	537 1	4 ". ≅ 5 °	2°2	2°2 211-	ăF.	n =	rgz	- <u>2</u> 2	*** ***	- <u>-</u> -n				i i
real Plan.	1313	124	707	3			19.34	1.00	318,829	30,000	1,203	=								7,150
Lines II	, 7	Ĩ.	£.	#	ï,	15.72	ř.	řĒ	19.5 5	£ .	ij	=_								15. 15.
	3	<u>.</u>	77	Ē	15,57	Ŧ	12.0	3	ĵ	10,933	Ξ	•								1,170

1, 4,108

1

10.01 1388

# # # # #